

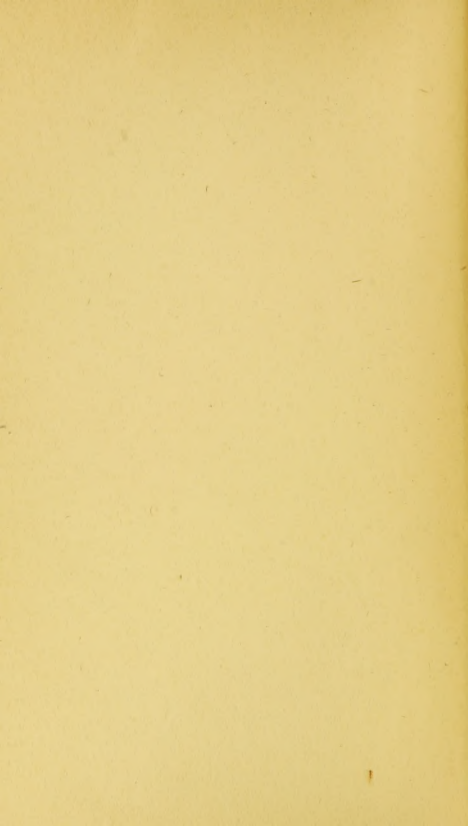


GENERÁL MEDICÁL LIBRÁRY

THE GIFT OF WILLARD B. SOPER, M.D.

TRANSFERRED TO YALE MEDICAL LIBRARY HISTORICAL LIBRARY

Soper. Etrelat 1917







THE PRACTICE OF

PEDIATRICS

BY

CHARLES GILMORE KERLEY

Professor of Diseases of Children in the New York Polyclinic Medical School and Hospital; Attending Physician to the New York Nursery and Child's Hospital; Assistant Attending Physician to the Babies' Hospital; Consulting Physician to the Sevilla Home for Girls and to the New York Home for Destitute and Crippled Children; Consulting Pediatrist to the Greenwich (Conn.) Hospital, to the Tarrytown (N. Y.) Hospital, to the Englewood (N. J.) Hospital, and to the Lawrence (Bronxville) Hospital; Ex-President American Pediatric Society; Ex-President New York County Medical Society

ILLUSTRATED

W. B. SAUNDERS COMPANY

1916

Published March, 1914. Reprinted July, 1914, and February, 1915

Copyright, 1914, by W. B. Saunders Company

Reprinted October, 1915

RJ45 916K

PRINTED IN AMERICA

PRESS OF

W. B. SAUNDERS COMPANY
PHILADELPHIA

TO

MY PRACTITIONER STUDENTS PAST AND PRESENT

AT THE

NEW YORK POLYCLINIC MEDICAL SCHOOL AND HOSPITAL,

AT WHOSE SUGGESTION

THIS WORK HAS BEEN PREPARED



PREFACE

The cordial reception by the medical profession of my previous work on "The Treatment of Diseases of Children" and the request from many sources for a more comprehensive work on diseases of children are responsible for the production of this volume.

The author desires to acknowledge his indebtedness to his associate, Dr. Gaylord W. Graves, to Dr. Alan Brown, to Dr. Ward B. Hong, and to Dr. H. C. Thompson for their valuable aid in the preparation of the work.

C. G. K.

NEW YORK CETY.



CONTENTS

The North Born. Nutrition and Growth, 17 — Maternal Nursing, 21 — Houses Milk, 31 — Western, 34 — The Blever, 35 — The Nursery, 37 — The Nursery-maid, 39 — Weight, 40 — Height, 43 — The Care of the Stump of the Umbibed Cord, 43 — Mental and Physical Development in the Infant, 43 — Roston to Early Exercise, 45 — Crying, 46 — Sleep, 47 — The Nursing-bottle and Nippis, 47 — Substitute Recombing, Artificial Feeding, 48 — Core's Milk, 49 — Modified Milk, 37 — Coreal Grasch; Snarch-looding, 26 — Popounized Milk, 80 — Desorders of Natrition, 81 — Marason as (Arthropous, Infantile Atrophy), 81 — Habitual Lass of Appetite, 88 — Malautotion in Infants, 99 — Tardy Malautonion and Malautotion in Older Chaldren, 92 — Feeding after the First Year, 93 — General Properties of Foods, 94 — Dut from the First to the South Year, 96 — Dut after the South Year, 100 — Dut during Illness, 100 — Common Erems in Feeding, 102 — Milk for Traveling, 193 — Food Fermains, 100 — The Propertury Foods, 105 — Cream, 107 — Socialization and Pasteuring Milk, 108 — The Effect of Houting Milk upon its Assimilation, 119 — Scientific Infant-feeding, 111 — Infants Feeding Cases in Infants, 112 — Selectives for Stournel-feeding, 119 — Scurvy (Scorbarus), 124 — Backette (Birkeens, 127 — The Delegae Child, 124).	
Enternation and Diagnosis - Care of Acade Illness	142
Biagassis, 142—First Examination, 148—Examinats in the Care of Acute Biness, 145—The Nick-room, 149—Written Directions, 150—Necessity of Method in the Management of Children, 151—Treatment of the Individual,	
102	200
Discuses of the New-been Premature and Congruently Weak Infants, 151—Cephallematoma, 155—Icterus, 156—Scierum, 158—Sepois, 169—Apphysis, 163—Delayed Aughysis, 165—Atelestasis, 165—Congruital Absence of Bile-ducts, 166—Unbilied Polyp, 165—Massats, 167—Tetarus, 168—Unbilied Giunn-lans, 169—Hemography Discuses, 170—The Treeth, 174.	
anna, 100 - Demonstrape Liberton, 170 - the Freta, 174.	
Discusse of the Mouth and Evoplague Sprac (Thrush; Myrotic Stomatilin), 176—Stamatitia, 177—Cassum Orio (Norma), 180—Pheure of Lips, 181—Geographic Tougas, 181—Ulcerations and Fusures at the Angle of the Mouth, 182—Harely and Cleft-pulate, 182—Malformation of the Evoplague, 183.	176
The state of the s	184
The Stormach, 184—Acute Gastritis and Agune Gastric Indigention, 185—Chronic Gastric Indigention (Chronic Gastritia), 185—Chronic Dilatation of the Stormach, 188—Henorrhays from the Stormach; Varniting Blood, 180—Ulceration of Stormach, 190—The Management of Verriting Balvies, 190—Pylane Stormach, 190—Leave Gastro-enteric Intoduction, 198—Chebra Industria, 190—Acute Enterior Interioration, 200—Acute Investigal Indigention, 200—Persistent Interioration, 200—Persistent Interioration, 200—Persistent Interioration, 200—Persistent Interioration, 200—Persistent Interioration of the Acute Interioration in Other Children, 200—Cole, 212—Prevention of the Acute Interioration of Stormaco, 214—Acute Incoding Insections of Person, 230—Interioration, 235—Mucous Cohin, 228—Birschapung's Disease (Ideopathic Dilatation of the Colon), 229—Incontinence of Feron, 230—Interioration, 231—Interioration Costs or Diversional Competition, 234—Interioration, 234—Interioration, 235—Chronic Appendictio, 234—Acute General Peritoriora, 235—Peritoriolis as a Complication, 235.	
The Rectum and Anna The Rectum in Children, 257—Prolapse of the Anna and Rectum, 257— Enforcementation of the Anna, 255—Frontie of the Anna, 259—Proctitis, 269—	24
Inchignetal Absens, 201.	2000
The Spicen and the Liver The Spicen, 262—Spicenomemia, 262—The Liver, 262—Interns (Chatrus	202

13.

test 200

Discuss of the Respiratory Tract.

The Nose and Threat, 266—Acute Rhinitis (Coryna; Sauffer; Cold in the Heal), 265—Chronic Rhinitis (Naud Catarrio), 288—Naiol Remorrhage, 270—Throat Examination, 270—President Cough, 271—Princitis, 273—Pharyngitis, 274—Retropharyngual Adverse, 275—Retropharyngual Adverse, 277—The Tanada, 275—Tensibitis—Acute Felleville Torsellitis, 279—Perkonstillar Adverse, 260—Adversed Laryngitis, 279—Perkonstillar Adverse, 280—Laryngual (Ostrophase, 290—Persign Rodies in the Larync, 290—Adversed, 290—Hypermophical and Permissensity Discused Torsels, 294—The Langs, 290—Acutination of Lungs, 290—Respective, 286—Recurrent Bropochitis, 311—Leute Spinsensis Bronochitis (Bronochial Advissa), 312—Paraneses, 317—Labor Paramenta, 317—Retrophase Responses, 318—Representation, 238—Representation, 238—Representation, 238—Representation, 238—Paraneses, 348—Paramentary Gangrene, 256—Palmonary Abscess, 326—Palmonary Gangrene, 326—Palmonary Abscess, 326—Palmonary Toberentons, 337

Diagnosis in Ducases of the Heart, 363—Heart Marinaus, 365—Periranticis, 369—Myocarditis, 372—Congonital Heart Dawnse, 375—Acute Endocarditis, 378—Chronic Valvethy Ducase of the Heart, 383—Adherent

Pericardians, 387—Abase of Heart Stimulants, 388.

The Blood and Blood Discusses.

Blood in the Newly Born, 389—Blood in Infancy or Childhood, 389—The Blood in Different Discusses, 389—Blood-pressure in Children, 786—Congulation Time, 385—Aberria, 397—Childrens, 389—Portalderikenia, Aremin of von Jakoch, 490—Leukenia, 490—Pericious Anemin, 400—Parpura, 400—Bloods, 180—Bloods (Lymphanicteonia), 400.

The Ghardular System.
Diseases of the Lymphatic Glands, 406—Acute Afenitis, 406—Persistent.
Susple Adenius, 409—Ghardular Pever, 410—Tuberculous Adenius, 410—Mastitis in Young Girls, 413—The Thyrum Gland, 413—Status Lymphaticus, 415.

417

The Urine, 417 Difficult and Painful Universion, 418—Retention and Suppression of Unias, 418—Incontinuous of Urine (Knareau), 419—Remarks of Blood in the Urine), 424—Hemoglobinum, 424—Pyrnia, 424—Glycostana, 425—The Kidneys, 426—Tubecontrols of the Kidney, 426—New Growths of the Kidney, 426—Hydrotephronia and Pyonephrona, 427—Cots of the Kidney, 428—Acute Parendrymatous Nephritis (Asite Duffuse Nephritis), 429—Chronic Diffuse Nephritis, 437—Chronic Interestinal Nephritis, 440—Pyolocystitis (Pyelitis), 440—The Bladder, 443—Certicis, 445—Vesseal Calculus (Stone in the Bladder), 444—Kostrophy of the Bladder, 444—Cottophy of the Bladder, 444—The Male Genitals, 445—Rabactis, 445—Princeis, 446—Pirapirussis, 445—Curruncisten, 447—Undescended Testida, 448—Onfatta, 448—Bydroccis, 149—Ganarden in the Male, 450—Epropolius and Hypospudius, 250—The Female Gentals, 451—Undescenden (Supple), 451—Ganarden Volleysegisitis (Specific Vaginisis), 432—Urens of the Urenkra and Vagina, 435.

Nervous Disorders

Herdache, 426—Pavor Diatrics, 426—Night-terrors (Pavor Nocturans),
427—Geroquean (Spanners Norses), 458—Hysteria, 438—Habita, 483—Musturbation, 605—Heroup, 468—Infarrab Geovaldons, 608—Laryagiores
Statistic, 472—Tetasy, 474—Insarity, 480—Mulformations of the Brain
and Cord, 482—Type and Incidence of Brain Tumor, 485—Mestally Defactor Children (Indeedity, Idiocy), 485—Mestally Defactor Children (Indeedity, Idiocy), 485—Mestally Defactor Children (Indeedity, Idiocy), 485—Mestalla, 192—Geoderal Palitics
The Percental and Brief Forms, 235—The Asympted Form, 498—Chorea
188 United Darrot, 500—Habit Spann (Tie), 260—The Pragressive Muscular
Involves, 305—Progressive Spanil Muscular Atrophy or Progressive
Autocomphy, 507—The Progressive Asymptophics (Primary Muscular Desleophics), 510—Egilepsy, 312—Acute Policonystine (Infantille Paralysis),
536—Multiple Nouries, 522—Facial Palsy (Obstetire Paralysis), 526—

	The same
Friedreich's Ataxia (Hereditary Ataxia), 528—Acute Single Meningria, 529—Tuberculous Meningria, 532—Cerchroquial Meningria, 535— Lumbar Paneture, 547.	
Phononical of the Ohio.	549
Addition to The City of the Ci	
Posoning (by Posoning), 552—Scalors (Roh), 551—Furneyalisis (Both), 554—Policuli (Real Live), 556—Tisen Circunta (Ring-worm), 556—Tisen Tonsums (Ring-worm of the Scalo), 557—Impethyr Contagions, 550—Pemphigus Nomadorum, 500—Erythema Nodosum, 561—Erythema Malti-	
Transfers (Ring-seem of the Scale), 557—Installand Committee Company of the Scale), 557—Installand Committee Committ	
phigos Neuralorum, 500-Erythema Nodosym, 561-Erythema Multi-	
Jorne, 502—Eryspelas, 502—Ersena, 505—Ersena Interings or Eryspena Interings, 570—Ersena in Obler Children, 572—Schorthen, 575	
thems Interings, 570 - Ecoma in Otder Clabbres, 572 - Schorthes, 575 -	
Bol-sores (Desubitus), 577—Nevus (Birth-mark), 377. Discuss of the Eur.	494
Discuss of the Eur. Extends, 379—Desfiress, 379—Acute Otitis, 580—Chronic Supportation	210
Otitis, 585-Mastoiditis, 585-Sirus Thrombosis, 586.	
The Transmissible Discuses	587
Care to be Eurosteed by Physician in Visiting Infectious and Contagous	
Discuses, 888—Variewin (Chirken-pox), 988—Mampa (Epidemis or Specific Paratitie), 590—Whooping-cough (Pertusis), 394—Mender, 692—German	
Messley (Rotheln; Rubella), 605 - Diphtheria, 608 - Scarlet Ferer (Scarley	
Memies (Rodiets) Rubella, 007 Dipatheria, 008 Scarlet Fever (Scarlet tina), 625—Taphoid Fever, 637—Malaria, 646—Influenca, 650—Syphilis, 637—Acute Hercelitary or Compenial Syphila, 638—Acquired Syphilis, 665—Tanty Hercelitary Syphilis, 665—Tuberculeus, 650—Abdominal	
637—Jense Herentary or Compenial Syphile, 628—Acquired Syphile	
Tuberculous (Tuberculous of the Mounterir Gland; Tuber Mesenterica),	
673-Chrosis Toberculous Prescuents, 674-Darrelina 675-The Newer	
673 Chronic Tuberculous Personnia, 674 Dartylitis, 675 The Newer Biagnostic Methods, 679 Tuberculous, 678 Tuberculou Scin Reactions,	
681—Transferment Test for Synthesis, 682—Negrecta Regyric-acid Test for	
Syphilis, 683-Luctin Test, first-The Widal Boartion for Typhoid Fover,	
685—Amphylaxis, 685. Uzelassifed Diseases	400
Riscumstian, 587 - Cycle Veniting (Recurrent or Periodic Venising), 603	004
Riserrations (EC. Ehmenstad Arthritis Arthritis Debryanas Mills	
Disease, 200—Chambrolystrophis (Arbonirophais), 200—Cretainn (In- fantile Mysodema; Cosmood Micey), 204—Dwarfs, 200—Diabetes In-	
epictus, 710—Diabetes Mellitis, 711	
Warmingsone Schices	714
Herelity and Environment, 714—Consumptivity, 715—Temperature in Children, 715—Observe Elevations of Temperature, 715—Association, 721	200
Children, 715—Obscure Elevations of Temperature, 718—Anosthetics, 721	
Carrieson, 722 Obesity, 722 Hermitons of the Stemocleidanastold,	
723—Bernia at the Undelleus, 723—Bernia of the Undelleut Coel, 721—Congruital Undelleut Hernia, 724—Inguinal Hernia, 725—Ventral Hernia, 727—Diagnosis in Rose and Joint Discuss, 727.	
727-Diagranis in Bone and Joint Discuss, 727.	
Suggestions to Management.	7.20
Vaccination, 735 Days to go Osned-Doors; Indoor Array, 732 Instructions for the Summer, 735 The Exercise Pen, 737 Summer Reserva.	
138-Foreign Bodies Swallowed, 129.	
	741
Therapeutics in Children, 741—The Therapeutic Value of Chinair, 743—Countementants, 745—Cold Spenging in Fever, 746—The Cool Pack, 747—	000
Countercritants, 745—Cold Spenging in Fever, 746—The Cool Pack, 747—	
751-Alcohol 751-Hort as a Thompsonic Amer. 751-Cold as a Thompsonic	
pentis Agent, 755-Lavary-Sternach-maching, 756-Gayage, 758-	
Calon Irrigation, 781-Calon Flushing, 761-Vareine Therapy, 764-	
Boths, 748—Bothing the Sick, 751—Unpulstable and Nationating Drugs, 751—Alcohol, 751—Rest as a Therapeutic Agent, 754—Cold as a Therapeutic Agent, 754—Cold as a Therapeutic Agent, 756—Gayage, 758—Colon Brigation, 784—Colon Fluideng, 761—Vaccine Therapy, 762—Promiscusses Use of Drugs by the Family, 762.	-
Gymmatic Therapeuries. Bules, 771—Posture and Breathing, 774—Breathing, 780—Flai Chest, 783 — Kyphasia, 783—Scohesia, 788—Engyrma, 793—Engslywma, 790—	111
- Kyubasa, 755 Scolosp. 788 Francisco, 285 Facility-res. 205	
Congenital Ataxias, 297-Anterior Philanayvittic 509-Constitution, 511-	
Plat-foot, 812.	
Drugs and Drug Donage Drugs for Internal Use, 815—Drugs for Expernal Use, 827.	815
TANKS IN TREADILLY SEE - DANGS IN EXPERTED COS. 2007.	
	-
Isaar .	SIL



THE PRACTICE OF PEDIATRICS

I. THE NEWLY BORN-NUTRITION-GROWTH

NUTRITION AND GROWTH

The fundamental principles in the life of the young of all animals are growth and development. This statement applies to the young of the lower unimals as well as to man. Nature has fixed and definite laws in accordance with which this growth and development proceed. The type of animal produced depends in no small degree upon the way in which we countly with nature's laws.

Heredity.—Heredity is, of course, an important factor, but environment counts for more. The young of the lower animals or of man may possess all that can be desired in the way of heredity, but if management during growth is faulty, the adult is almost certain to fall short of the normal. On the other hand, an individual without the benefits of good heredity, when given the advantages of faithful scientific care-may develop into an adult decidedly superior in all respects to those more fortunate in birth. I have seen this demonstrated repeatedly, both in the lower animals and in man.

Environment.—From my earliest recollection I have carefully watered the growth and development of animals. By observing care as to feeding, housing, ventilation, cleanliness, and exercise, I have seen animals which promised but little at birth develop into perfect mature specimens of their kind. During the past twenty-five years I have been intimately associated with thousands of infants and growing claiders in private, in hospital, and in out-patient work. The possibilities of proper growth under good management when little was to be expected, judging from the original condition of the patient, have been impressed

upon me repeatedly.

The child is here through no choice of his own. He is to have a future. His health, vigor, powers of resistance, happiness, and usefulness as a citizen are determined in no small degree by the nature of his more during the first fifteen years of life. He has a right to demand that such care be given him as will be conducted at least to a sound, well-developed body, and this should be our first thought and object regarding him. Consider for a moment the number of occupations, other than those of the army and the navy, which require physical fitness before a randidate is accepted. Competition is keen at the present time and will be knearer in the future. Employers of men and women, whether in the office, the factory, or on the farm, cannot afford to employ the physically weak.

17

The most important factor in the making of men and women is nutrition. No great power of reasoning is required to appreciate the fact that the child who is fed on suitable food will become a more vigorous, bester developed adult than one who, beginning with his birth and continuing throughout the entire period of his growth, is given only food presessing indifferent qualities for tissue building. Next in importance to food, and following in close succession, are fresh air, elevaliness, cheerful surroundings, and healthful amusements, together with an absence of school work or service of an anduous nature. That the offspring of man suffers more from autritional errors due to the lack of suitable care than do the young of the lower animals is lamentable, but nevertheless a fact. The absence of thought and care and of knowledge relating to children is due to the fact that the child as such has apparently no intrinsic value in dollars and cents, whereas the young of the lower animals represent no small part of their owner's material possessions.

Feeding. Success in the entire management of children demands daily attention to detail. Feeding the child properly one or two months out of the year is of little value. He should be fed properly every day in the year, for under normal conditions every day is a day of growth. Another factor having a deterrent influence upon the development of children is their undavorable start during the first year. Unfortunately many mothers cannot supply to the infant the requisite nourishment. This brings us to the matter of substitute feeding, fraught with perplexities and uncertainties in the most competent hands, and with dangers and disasters in the hands of the incompetent and inefficient. In the chapter on Substitute Feeding in infants their nutrition is considered in detail. It is sufficient to remark here that nature has provided for the baby a food which contains the nutritional elements, fat, sugar, and proteid, in fairly definite proportions and in pseufiar forms. Success in substitute feeding depends upon our ability to supply in suitable forms, and the child's ability to assimilate, a food containing the nutritive elements in approximately the quantities found in human milk. An exact reproduction of mother's milk by the use of cow's milk or other food is, of course, impossible. We can imitate human milk, however, with sufficient accuracy to make acceptable and sufficient food for most children who are deprived of the breast. After the nursing or the bottle age, the feeding must not be left to the family judgment, for at this period of maid growth suitable nutrition is most important. Left to the family, the dict during the second year too frequently consists of milk, which in large rities is often of uncertain nutritive value, together with insufficiently cooked cereals, board breaklast foods, bread-stuffs, crackers, and cake-often procured at the groom's or linker's. At the out-partiest departments of the New York Bables' Hospital and the New York Polyclinic Medical School, only 20 per cent. of the children treated who are over one year of age are of normal development. In those under one year of age, only 35 per cent, are normal. While these children are not to be considered as representing the country as a whole, still they do represent a large part of the population of our larger cities. These children are the offspring of day-laborers, drivers, waiters, and small-wage carners generally. Such children were fed in the manner above described, not because of poverty, but because of an absence of the slightest knowledge on the part of the parents regarding suitability of foods. The children were not bangry; they were fed to satisfy the appetite; but when that was accomplished the parents considered their duty done. To feed with a definite purpose with a view solely to the physical development of their children—had never entered the minds of the parents, yet most of them could read and write and possessed a fair degree of general intelligence. They were conversant with affairs and had attended the public schools, but were absolutely untaught as to how they should five.

Selection and Preparation of Food.-The diet during this period of early childhood should be highly nutritious, and, in order to be properly digested, food should be given at definite intervals. It should be well cooked and properly sessoned. The habit of allowing children to eat between meals cannot be too strongly condemned. It not only spoils the appetite for suitable food at regular hours, causing children to crave debearies, but prevents complete digestion and assimilation. The active "rumbout" child and the school-child require a high proteid diet. This should consist of red ment, never oftener than once daily, poultry, fish, eggs, milk, butter, cream, whole-wheat bread and cereals, such as outmeal, eracked wheat, commeal, and hominy. For the sake of variety other cereals may be used. Each overall mentioned should be cooked three hours the day before using. It may be claimed that the prolonged cooking is impossible to secure. It is done, however, in dozens of families under my professional rans. Green vegetables and stewed and raw fruits are important adjuncts to the dietary. Dried peas, beans, and lentils in the form of a pure are valuable articles of mutrition begauge of their large percentage of vegetable proteid, and they are particularly useful in children with a rheamatic tendency, for whom the use of red mest must be curtailed.

Fresh Air.—Doubtless the next most important factor after food and
the means of giving it is good sir. It is a just criticism of the average
American that he is afraid of fresh air, not only by night but by day.
Ventilation is one of the most difficult features of a child's management
with which I have had to deal. Mothers will feed the children in detail
according to instruction. They will bothe them and follow out to my
satisfaction every order and direction. The stumbling-block is the
open window. If the mother opens it as directed, the grandmother or
some other member of the family appears on the scene and choes it.
The window-baned (p. 150) and other means of ventilation on the market
have their uses. The window-baned in my bands has been most satisfactory. It is to be hoped that a knowledge of the means and results
of treating tuberculosis by open-air methods, and the recent agitation
concerning the treatment of pneumonin and other infectious discusses

along similar lines, may so permeate the minds of the masses as to quiet

their fears regarding dangers of outdoor air.

In my own experience I have been able to secure an ample supply of fresh air either by the window-board, already referred to, or the open Implice. While the child is out of the living-room or numery, the room should be ventilated by opening all the windows, when family conditions allow, the nursery always being aired in this way. The sleeping-room should always be aired for one hour before the child is put to bed. Indoor airing for which the child is dessed as for going out, placed in his earriage or east, and wheeled up and down the room for an hour or two with the windows wide open regardless of the weather, is most satisfactory in treating very young and delicate children, and promoting convalescence from illness. On inclement days the well child accustomed to his shilly outing will be greatly benefited by the indoor airing. is fully appreciated that such a course of management is impossible in many households. The scheme is the ideal one, however, and should he followed out as closely as possible.

Bathing.—The necessity for the daily bath is appreciated and arted upon by nearly all classes of society. From the time the cord falls and the righter forms, the well infant or child should have one tub-both daily. If he is too ill for the tub, he is not too ill to be sponged.

Work and Stress. The well child is naturally good-untured and When such is not the condition, we have not a well-child to deal with. Something is wrong. Oftentimes it is the bome management, Adults often forget that exuberance of spirits and thoughtlessness belong to rhiblhood. Persistent child-magging becomes a habit with many parents and teachers; in fact, irritable mothers usually have irritable rhildren. Work involving strain, whether physical or mental, should form no part of the life of the child. In our modern school system the forcing process, the competitions, the giving of rewards of merit, are all pernesous practices. As a result of the competitive system, progress, to be sure, is made along intellectual lines, but at the expense of the physical; and what does intellectual attainment count for in a weakly or diseased body? A child cannot do hard mental work, such as is required of many children from the teath to the fifteenth year, and be expected at the same time to develop to the best advantage physically. The appetite and digestive powers, the especity for taking and assimilating food, are diminished. I have seen the result in hundreds of cases. On the streets in New York two pictures always fill me with pity. One is that of the pale, slender school-girl struggling home with a load of books. Such a child who came to me recently had 1) text-book studies besides piano and dancing lessons! When the question is asked the child or the parents as to the necessity for all this work and worry and the close confinement which it entails, the reply almost invariably is that all the girls of her age do the same and she does not want to be behind. The other picture is that of the "little mother" a pale, wan, tired child from seven to twelve years of age who "minds the buby" and the other younger members of the household

while their mother is away from home or at work. Children so abused are happily growing fewer, owing to various factors which need not be discussed. It is needless to say that neither type of girl makes the ideal woman or mother in any station in life. The condition of boys who work in factories, sweat-shops, or elsewhere is no better. When too much energy is expended in work, it cannot go to the building up of a strong, normal body. The State is the loser and the child is robbed of his birthright.

It is the duty of physicians having children under their care to explain in detail to parents their responsibility as regards the physical welfare of their children. Parents, as a rule, are ignorant concerning a child's management; but they are anxious and willing to de the best things possible, and will carry out suggestions if we take the trouble to

enlighten them as to their errors.

MATERNAL NURSENG

Writers on this subject are very prone to state that the ability of the mother, particularly among the well-to-do, to fulfil this most important function is surely decreasing. This may have been a true statement fifteen or twenty years ago: at the present time, however, I am sure it is erroneous. In my own medical life I have seen a change for the better, particularly during the past fifteen years. The young mother of today is better able to nurse her offspring than was her sister fifteen or twenty years ago. I attribute this to the fact that the routh of the present-day are more vigorous, more nearly normal individuals than were those of an earlier date. The inability to perform the nursing function so that it will be successful has always been attributed to the mother (not, This, I think, is an error. A child been with a generally enfechied vitality, keenly feels any slight almormality in the milk, or may not be able to digest perfectly normal milk; in either event, the milk disagrees and the mirsing is discontinued. Not every breast-milk for two-or three treeks after parturition is ideal, as I have found by the examinations of hundreds of specimens. Breast-milk during the first two or three weeks of the mlant's life is produced under unfavorable conditions which do not indicate the possibilities of the brenot as a secreting organ. Early pursing following, as it does, upon the stress of confinement, is not indirative of what may be possible later when the customary life and daily habits are resumed. Repeatedly I have found a very high fat or a high proteid, or both, entirely corrected after the first week or two, without interference. This condition at the time was considered sufficiently serious to warrant the discontinuance of nursing on the part of a weakly infant, while in a vigorous infant it would be entirely ignored.

The change which embles more mothers successfully to more their infants is due to two causes—more vigorous fathers and mothers and more vigorous effspring. The more normal the mother, the better able is she to perform this normal function. That this is the case is due, I

believe, to the fact that growing girls and young women are leading more hygienic lives than formerly. The making of golf, bicycle and horseback riding, boating, and automobiling popular and fushionablein short, the taking of girls out-of-doors and keeping them there a considerable portion of the day-has worked a marvelous change for the better, both physically and mentally. A neurotic mother makes the poorest possible milk-producer. Proportionate to the population, there are fewer neuraetheries among the young women today than there were twenty years ago, and there will be still fewer twenty years hence. At the present time the timid, estiring young woman of the neurasthesis type is not popular in her set. It is fortunate for the future of the human race, at least for that portion which resides in the United States. that the young woman has transferred her allegiance from the crochet and embroidery needle to out-of-door sports. It may be said that our argument holds only with the wealthy or the well-to-do. Imitation is one of the strongest characteristics of the human race, and this tendency in America to outdoor hygienic living pervades all classes. Saturday half-holidays, and the excursions and outings afforded by reduced rates in transportation, are much more popular than they were twenty years ago. Food is better selected and better prepared, owing to increased knowledge on the part of the people as to what constitutes proper nutrition. These are facts, in spite of the sensational novelists and magazine-writers.

A feature which marks an important advance in the right direction is the establishment of a department in dietetics and food economics in the New York Training School for Teachers. The Dean, Dr. James E. Bussell, in establishing this course is producing Ismefits which perhaps are more far-reaching than he realizes. The students are taught food values, food preparation, and food economics, the accence of providing for a given amount of money the most nutritious food in its most attractive form. Of the hundreds of teachers sent out from this institution every year to take their places of mefulness as instructors of the young in all portions of the country, each has learned something of food values, and, better still, early has been impressed with the importance, to a growing child, of proper nutrition, without which the best possible type of adult cannot be produced. As a result of such instruction these tenchers will be of far greater service in their fields of labor; for not only can they teach what is laid down in the books, but, what is equally if not more important, they are competent to teach those under their care so to live as to attain proper growth, following out the maxim of Herbert Spencer that "the first requisite for success in life is to be a good animal; and to be a nation of good animals is the first condition of national prosperity." It may be thought that we have wandered for from our subject, -maternal sursing, -but such is not the case; for conditions which relate even remotely to this important function demand our respectful consideration. The food and sare of the growing girl have the most intimate bearing upon her future life, and if she is to be called upon to perform the most important function of womanlood, she surely

has the right to demand that she receive during her girlhood proper preparation, which heretologe has too often been denied her.

It is not pleasant to entirine physicians but friendly entiries should always be welcomed. The family physician does not, in a great majority of instances, fulfil his function, or extend his field of usefulness to its full enparity, his conception of duty too often including only the care of the sick. Unsought advice concerning the feeding and daily tabits of a child's life, I find is usually welcomed and appreciated by the parents. In practically every instance, according to my observation, errors in a child's management are due to ignorance. Parents, no matter what their station in life, are glad to do what is for the best interests of their children when the situation is made clear to them. It is our duty to take parents into our confedence and explain to them the reasons for the line of action advised. When they appreciate the reason for certain proreduces. I find that they are far more apt to follow them. I am confident. from observations upon many cases, that if I could have the physical direction of ten average girls in any station in life, provided that they could have the benefit of fresh air and good food from infancy to adolescence, successful nursing mothers could be made out of eight of them. Certain rules of life having a direct bearing on nursing lead us nearer the ideal and may enable one who otherwise could not nurse her child to do so successfully. These requirements, it will be seen, are laid along common sense lines and cause no hardship or mental distress, one of the chief requirements of a nursing woman being that she shall be mentally normiss.

Few functions with which we are called to deal are so variable and uncertain as the production of breast-milk. Breast-milk is one of the most precious substances. It is invaluable—unless we can put a value on human life. The most successful nursing age is between the twentieth and thirty-fifth years. I have, however, seen successful nursing carried on in a girl of fourteen, in a someon of fifty-two, and in the much abused society girl, while I have seen it fail absolutely in peasant women fresh from the fields of Hungary and Bohemia. I have seen those whose mursing at first was most unsatisfactory develop into perfect nurses.

Some mothers will be able to carry on the nursing for only two months; others, three, five, seven, or nine months. In my experience in both out-patient and in private practice it is extremely rare for the breast milk to be sufficient for a child after the ninth month.

The following may be laid down as nursing axioms:

A shot similar to what the mother was accustomed to before the advent of motherhood should be taken.

There should be one bowel evacuation duly.

From three to four hours daily should be spent in the open air in exercise which does not fatigue.

At least eight hours out of every twenty-four should be given to sleep.

There should be absolute regularity in mirring,

There should be no worry and no excitement. The mother should be temperate in all things.

The Diet.-Many times, when consulted by nursing mothers because the nursing was unsuccessful or a partial failure, I have found that their diet had been restricted to an extreme degree. To put on a greatly restricted diet a robust young mother who has always eaten boundfully of a generous variety of foods is one of the best means of curtailing the quantity and lowering the quality of her milk-supply. When asked to prescribe a diet I tell such mothers to sat as they were accustomed to before the advent of programmy and motherhood. That this particular vegetable or that particular fruit should be forbidden on general principles is a fallacy. Food that the patient can digest without inconvenience is a safe food so far as the nursing is concerned, as may readily be determined in any given case. For certain individuals, however, a plain, more or less restricted diet is desirable. This must be remembered in the management of the wet-nurse (p. 34). Many a wetmore who has been carefully selected, and who to the best of our judgment should prove satisfactory, utterly fails in a few days to fulfil the duties of the office for which she was chosen. In not a few instances the failure is due to a very full diet of unusual articles of food, the existence of which, in many instances, she never dreamed of. Indigestion and constigation follow, both the nurse and the halve are made ill, and the woman's usefulness couses. A woman who has lived and kept well on the diet and food found in the home of the laboring man, whether in the city or country, will make a far better wet-nurse on this diet than if she inculges in food to which she is entirely unaccustomed. In general, the diet of a nursing mother, then, should be that to which she has been accustomed.

Nursing is a perfectly normal function, and a woman should be permitted to carry it out along only natural lines. Inasmuch as there are two lives to be provided for instead of one, more food, particularly of a liquid character, may be taken than the mother may have been accustomed to. It is my custom to advise that milk be given freely. A glass of milk may be taken in the middle of the afternoon and eight ounces of milk with eight ounces of satureal or comment grael at bed-time, if it does not disagree with the patient. Our only evidence that a food is not disagreeing is the condition of the digestion. When any article of food disagrees with the mather, or if she is convinced that it disagrees, whether or not such is really the case, the food should be discontinued. In a general way, milk in quantities not over one quart daily, eggs, mest, fish, positry, cereals, green vegetables, and stewed fruit constitute a basis for selection. The method of preparation for the different meals is not arbitrary.

The Bowel Function.—A very important and often neglected matter in relation to narsing is the condition of the lowels. There must be one free exacuation daily. For the treatment of constipation in nursing women I have used different methods in many cases. The dietetic treatment does not promise much. For here, again, manipulation of the diet may interfere with the milk production. Three methods are open to use—massage, local measures, and drugs. Museage is available in comparatively few cases. Local measures consist in the use of enemas or suppositories. Every nursing woman under my care is instructed to use an enema at bedtime if no evacuation of the howels has taken place during the previous twenty-four hours. Many out-patients, in whom constipation is very prevalent, indulge in excessive ten-drinking, often taking from one to two gallons of ten daily. In treating such patients where an absolute discontinuance of the ten-drinking is often impossible and not absolutely necessary. I usually allow two cups a day. For a laxative in such cases and in many others, a capsule of the following composition has served well:

R Extracti befindonne gr. %
Ketracti nucie vonicus gr. %
Extracti cascarus engradus gr. v
M et it, espenia No. i.
Sig.—To be taken at beditine.

The amount of the caseara sagrada may be varied as the case may require. In not a few instances I have found it necessary to give two capsules a day in order to produce the desired result. Neither the belladonna, the nux vamies, nor the caseara appears to have any appreciable effect on the child.

Air and Exercise.—Outdoor life and exercise are not only as desirable here as they are under all other conditions, but to the nursing reman, with her added responsibility, they are doubly valuable. In order to get the best results, exercise or work should so be adjusted as not to reach the point of fatigus. The mother whose nights are disturbed should be given the benefit of a midday rest of an hour or two. She should have at least eight hours' sleep out of every twenty-four. Certain annoyances, anxieties, and wornes are inseparable from the life of every child-bearing woman. It should be our duty, however, to explain to the mether and to other members of the family that an important element in satisfactory nursing is a tranquil mind. During the lactation period she should be sparred all unnecessary care and petty annorances.

Regularity in Nursing.—The bound which is emptied at definite intervals invariably functionates better than does one which is not, not only as reports the quantity, but also the quality, of the milk; so that system in breast-feeding is almost as essential to milk-production as

to its digestion and assimilation.

After it is demonstrated that the nursing is progressing satisfactorily, as proved by the satisfied, thriving child, I begin with one bottle-feeding daily. The advisability of this is obvious: in case of illness of the mother, if she is called away from home, or if, for any reason, the shild cannot have the breast, the feeding is provided for. Another advantage of this provision is that it gives the mother needed freedom from restraint. She is thus enabled to have the benefit of a change of scene. Amusements and recreations which the invariable nursing period denies her can be indulged in. As a result of this greater freedom she is able.

to supply better milk and to continue musing longer than if tied continually to the buby, no matter how fond of the infant she may be.

Frequency of Nursing.—The new-born infant is cutitled to ten nursings in twenty-four hours. From 6 a, m, to 10 s, m, inclusive, there should be nine nursings. There may be one nursing at 2 or 3 a, m. As the child becomes older less frequent nursings are required. The following table will be found useful in this connection:

Third	to the twenty-f	est day.	10 marsings
Third	" " worth we	ek	9 "
Secth	" " Bodfih s	week	7 "
Theet	distress "	month	6 *
Seventh	- " rwelfth	month.	5 "

Giving of Water.—From one-half to one ounce of a 1 per cent, solution of milk-sugar should be given the infant every two bours until the milk appears in the breast. Otherwise there will be unnecessary loss in weight and perhaps a high degree of fever due to insmittion.

If the child is restless and uncomfortable, it is safe to conclude that he is thirsty; one come of the sugar water will usually satisfy him. With the commencement of nursing, the buby should be accustomed

to getting his food at regular intervals,

Signs of Successful Nursing.—The normal infant shows a gain of not less than four ounces weekly. This is the minimum weekly gain which may safely be allowed. When a nursing haby remains stationary in weight or makes a gain of but two or three ounces a week, it means that something is wrong, and the defect will usually, but not invariably, be found in the milk-supply. When the baby is nursed at proper intervals and the supply of milk is ample and of good quality, he is satisfied at the completion of the nursing. Under three months of age be falls seleep after ten or twenty minutes at the breast. When the nursing period again approaches, he becomes rectless and unhappy, crying lustily if the nursing is delayed. When the breast is offered, he takes it greedily. The stools are yellow and number from two to three daily. The weekly gain in weight under such conditions is usually from six to eight ounces.

Signs of Unsuccessful Nursing.—Theoretically, every normal breast infant should be a thriving, well haby. That such is not the case, is an unfortunate fact. The standard established for a well baby is not upbeld. When the supply of milk is scanty the child remains long at the breast and cries when he is removed. He shows signs of hanger before the nursing hour arrives. A cause of failure in breast-feeding, and probably the most frequent cause, is a scanty milk-supply. The chief nutritional elements in mother's milk are fat, if to 4 per cent.; sugar, 7 per cent.; proteid, 1.5 per cent. Failure may be due to a marked disproportion of these elements, which may cause sufficient indigestion and resulting loss in weight to necessitate a discontinuance of nursing. Thus there may be a high-fat—from 5 to 6 per cent.; or very low fat—from 1 to 1.5 per cent. In the high-fat cases there is usually diagrable with green, watery stools. The child strains a great deal and there are green stains on many of the napkins. In high-fat cases there

is also regurgitation or vomiting of sour material. The fat-globules may readily be made out if the comited material is placed under a low-power microscope. Low lat means deficient nourishment and may eause constitution. Sugar is mirely a cause of trouble in nursing baldes. It wildom varies, ranging from 3 to 7 per cent, in the great majority of breast-milks. Young children, further, have a marked teleration for sugar. The proteid of mother's milk is the most frequent cause of nursing difficulties. Like the fixt, the proteid may be so decreased that autritional disorder may be induced in the patient, or it may be very much increased, the latter condition being usually the cause of colic or constination in otherwise healthy nursing infants. In such infants curds may be found in the stools, the passage of which is always accommunied by a great deal of gas. The milk may contain the normal percentage of fat, sugar, and proteid, but be scanty in amount. Instead of the four or five conces to which the child is entitled, he may get but one or two ounces. Whether or not the quantity is sufficient, may be determined by weighing the baby before and after each nursing for twenty-four hours. One conce of breast-milk weighs practically one conce avoirdupois. The quality or strength is determined by an examination of the milk itself (p. 32). The quantity is determined by noting the weight of the child, wearing the same clothing, before and after nursing. By tursing for fifteen minutes, a child under one week old should gain from I to 15 ounces; at three weeks of age, 154 to 2 ounces; four to eight weeks of age, 2 to 3 ounces; eight to sixteen weeks of age, 3 to 4 ounces; sixteen to twenty-four weeks of age, 4 to 6 ounces; six to nine months of age, 6 to 8 ounces; nine to twelve months of age, 8 to 9 ounces, Of course, arbitrary limits cannot be fixed as to the quantity.

Stationary weight or loss in weight, with a dissatisfied clabl, usually means defects in quantity of milk, which are readily proved by the weighing. To be fed at the breast may also cause the child to suffer from an excess of good milk, in which event there will be ventiting or regurgitation, usually associated with coile. When this overfeeding continues, dilutation of the stomach develops, comitting becomes labbtual, the child loss in weight, the breast-milk is said not to agree, and often, unfortunately, the body is weined. This has been the outcome in scores of cases. When there is habitual vomiting and colir in a nursing lishy, two things are to be done—the baby must be weighed before and after

nursing, and the milk must be examined.

I have repeatedly treated children for indigestion who were entirely relieved by shortening the nursing period. Weighing the boby at intervals of from three to five minutes and nating the gain has shown that the three or four owness which may represent the child's stomach capacity were obtained in two, three, or five minutes, the excess which the child took over this amount being the cause of his troutée. From a free, full breast a vigorous nurser will take one owner in one minute. When the nursing "gait" is established, a child should be kept up to the schedule. There are few more permicious teachings than that a haby should be allowed to nurse when he wants to and as long as he wants to,

The idea that a nursing infant will take no more than is good for him is the fruit of inexperience. Recently a mother consulted me in regard to giving her one-month-old buby the bottle, as he had many green stools, eried a great part of his traking hours, and weighed but a few conces more than at birth. Her milk was supposed to be "too strong" for the child. An examination of the breast and a talk with the mother satisfied me that the broast-milk was not at foult. An examination of the milk proved it to be good average milk, containing 3.5 per cent, fat, 6 per cent, sugar, 1.45 per cent, pretrid. A one day's test by weighing The infant was allowed to nurse one minute and was instituted. rest one minute. During the resting period he was weighed. In this way, it was found that in three minutes he got from 3 to 315 punces of milk. The rurning was then reduced to three minutes on one breast and five minutes on the other, which was the "slower" breast, Thereupon every sign of indigestion promptly disappeared, the stools became normal, and the infant mode a satisfactory gain in weight of one conce dally,

The quantity may be suitable for the age, the child may not vonit or show a sign of indigestion, and yet may not thrive. In such a case an examination or repeated examinations of the milk at intervals of two or three days will usually show that it is poor, below the normal perhaps in both fat and proteid. Such a case occurred in the New York Infant Asylum. A Swedish woman was admitted with an infant two months old in fair condition. She had an abundance of milk and asked for a fester-child, so great was her discomfort from the excessive flow of milk. The weekly weighings of the children soon revealed that there was no growth, and after a few weeks both children upon examination showed developing rickets. The milk was then examined and was found deficient—fat, 1.2 per cent.; sugar, 5 per cent., and proteid, 0.73 per cent.

Signs of Insufficient Nursing.—The buby remains long at the breast, perhaps one-half to three-quarters of an hour. When removed, he is restless and uncomfortable. After a short time, in an hour or less, he is very langry and demands frequent nursings day and night.

Management of Abnormal Milk Conditions.—When it is found that the breast-milk is too strong or too weak, or when the normal ratios of fat, sugar, and proteid are not maintained, it may be possible to increase or diminish the milk strength. When desirable, it may also be possible to increase either the fat or the proteid. The heavy milk will usually be found in mothers who are robust, who can heartily, and who take but little exercise. In such a case, the prescribing of a plant diet, allowing red meat but once a day, discontinuing the mult liquous or wine,—which it will often be found that the mother is taking,—and directing that she walk a mile or two a day, will frequently bring the milk to digestible proportions. In some cases, however, this will not be successful, and the colic, constinution and vomiting may continue, even though the quantity obtained at each nursing is within normal limits. In some instances it will be impossible to change the mode of the

mother's life, except perhaps in the discontinuance of alcohol. When such conditions prevail, the mother's milk may be modified by giving from one-luali to one sunce of boiled water or plain barley-water before each nursing. This is a procedure to which I frequently resort. One temporalist of time-water added to one came of water before each nursing has made the breast-milk agree when otherwise breast-teeding would have been impossible. When the milk is deficient both in fat and proteid, a diet composed largely of red ment, poultry, fish, rye breast, or whole-wheat breast, entirely, comment, with two or three pints of milk daily, will often be followed by an increase both in fat and proteid. The use of alcohol in moderate amounts, in the form of mult begrow or wine, will usually increase the fat. I have frequently seen it advance 2 per cent, in from two to three days. Disappointments in improving the quantity or quality of the breast-milk, however, are frequent.

In addition to the one bottle which, for reasons above mentioned, is given early in the child's life, I find it necessary at the seventh month to add an extra bottle or two. Usually at this time the proteid in human milk begins to diminish in quantity, and as this is the most important nutritional element, an insufficient quantity at this rapidly growing period of life is of no little importance. At the twelfth month, with very few exceptions, my nursing babies are weared from necessity. At this age exclusive breast-nursing, if one consider the best interests of the child, is practically out of the question. Out of many thousands of cases I recall but one instance where a mother was able successfully to nurse her child after the twelfth month. This remarkable woman, a mother of six children, had nursed every one of them

exclusively up to the fifteenth or the eighteenth month.

Mixed Feeding.-With a diminution in the amount of milk secreted, the breast-milk must, of enerse, be supplemented by modified cow's milk. This method of feeding is usually successful. If the mother of a six-months'-old baby can satisfactorily nurse him three times in twenty-four hours, he may be given, in addition, three bottle-feedings, supplementing the mother's milk. It is best, when using mixed feedings to alternate the breast and the bottle. The modified milk strength should be that which is suitable for the average child of the same age. (See Infant-Feeding, p. 61.) In beginning the use of cow's milk, however, it must be remembered that at first a weaker strength must be used than the child will require for growth, this weaker food being necessary in order gradually to accustom the infant to the rhange. If too strong a row's-milk mixture is given at first, it will be very apt to disagree, causing colic and venuting. Later, when the child has become accustomed to the new food, a stronger mixture may be given. When a mother cannot give her infant at least two satisfactory breast-feedings daily, it is advisable to wean the child.

Maternal Conditions Under Which Nursing is Forbidden.—When the mother has tuberculosis in any of its various forms or manifestations, whether it involves the glands, the joints, or the lungs, breastfeeding is to be forbidden. In epidepsy and syphilis nursing is likewise forbidden. In nephritis and malignant disease of any nature, and in chorea, nursing should be discontinued. Women who are rapidly losing weight aboutd not be allowed to continue nursing their infants. In case of serious illness of any nature, such as typhoid fever, pneumonia, or diphtheria, and upon the advent of pregnancy, nursing should be terminated.

Care of the Breasts during Weaning.-When the broast-feeding is carried on the usual length of time, -from nine to twelve months,the process of wearing ordinarily causes little or no discomfort. that is usually required is to press out enough of the milk to relieve the patient as often as the breast becomes painful, which may not be more than two or three times a day. When the weaning is necessarily abrunt, no little discomfort may result. If there is a free flow of milk. which is and to be the case when the wearing must take place in the early nursing period, tightly bandaging the breasts is required. When localized hardened areas occur in the glands, they should be massaged until softened, and the bandage reapplied and worn until the secretion reases, When the weaning can be accomplished more gradually, the infant should have one less norsing every second or third day until only two are given daily. After this has been practised for one week, nursing can be discontinued. In cases where sudden wearing is required, a saline laxative, such as citrate of magnesia or Rochelle salts, should be given every day for five days-sufficient to produce two or three waters evacuations daily. In the mean time the mother should abstain from fluids of all kinds up to the point of positive discomfort.

Conditions Which may Temporarily Produce an Unfavorable Effect upon the Breast-milk, but not Necessitate the Discontinuance of Nursing.—The advent of the first menstruction period particularly, and in some cases the beginning of every menstruction period, is attended with an attack of colic or indigestion in the cold. Such attacks, bowever, marrly necessitate the discontinuance of the mursing even for a

single day.

Exctors influencing the mental conditions of the mother, such as inger, fright, worry, shock, distress, sorrow, or the witnessing of an accident, may affect the milk secretion sufficiently to cause no little discomfort to the child, and oftentimes the lessening of the flow for a day or two. The influence of the mother's mental state upon the character of the milk was early brought to my attention while I was resident physician at the County Branch of the New York Infant Aserlum. In this institution there were usually about two hundred nursing mothers, the amjority of them from the lower walks of life, at least 95 per cent, of the infants being illegitimate. The necessity of placing a considerable number of these mothers in wards, in close social contact. gave rise to rather frequent disputes, and not infrequently to fistio encounters of a decidedly vigorous character. After a particularly active disturbance, several nursing infants in the ward would become suddenly ill, usually with vomiting, diarrhea, and fever. We soon learned to know the cause when inquiry or hasty inspection showed that the

mothers of those who were ill had been particularly active in the dispute. A small proportion of the mothers were from the better walks of life. Letters of forgiveness or reproach or visits of a like nature from fathers, mothers, or sisters, have brought many a sirk holy to my at-

tention and caused me many anxious moments.

Conditions Which Call for Temporary Discontinuance of Nursing .-During an acute illness with fever, such as indigestion, top-illitis, and minor illnesses of a like nature, nursing should be discontinued for a day or two. During this period it should be our effort to maintain the flow of the milk. This is best done by emptying the breast with a breastpump (p. 36) at the usual nursing period until the time arrives when the nursing may be resumed. In such conditions the advantage of having the buby accustomed to one bottle a day will at once be appreciated.

Care of the Nipples.-Six hours after delivery or confinement the nipoles should be washed with a saturated solution of boric acid and

the child put to the breast and nursing attempted. After this, the attempts at mursing should be repeated every four hours, although the milk does not appear in the breasts until from forty-right to seventy-two hours after the birth of the child. Colostrum may be present. It is useful as a laxative and may satisfy the child. A further advantage of the nursing at this time is that it gradually accustoms both the infant and the minute to what will be required later. Immediately after the nursing the nipple should be carefully washed with a saturated solution of borie acid and



Fig. 1. Nipple shield.

thoroughly but gently dried. A baby should never be allowed to nurse from a cracked or fissured nipple. For this very painful condition a nipple-shield (Fig. 1) should always be used.

HUMAN MILK

While human milk varies as to the proportion of its nutritional elements at different periods of hetation, and even at different times of the day. Milks upon which infants thrive agree within certain limits, so that a standard of limitations may be laid down. Among a great many specimens which I have examined the solids have ranged between 12 and 13 per cent. The range in fat has been from 2.75 to 4.65 per cent., proteid from 0.9 to 1.8 per cent., sugar from 5.50 to 7.3 per cent. These figures represent the analyses of the breast-milks given children who were thriving and who were of different ages. The variations

are not as wide as have been reported by others, but it is to be remembered that all these babies were thriving. Whoever has examined breast-milk even a few times is aware of the existence of the widest possible variations. I have seen breast-milks which contained 8 per cent, of fat and others which contained only 0.5 per cent.; but children thus fed were not well. Fat exists in mother's milk as minute globules in emulsion, varying somewhat in composition, depending upon the kind of food saten.

There are several of these proteids, the most important being casein and bactalbumin. The proportions are subject to considerable variation, depending upon the diet and habits of life of the producer. With a routinuation of factation there is a dominution of the proteid, so that at the minth or tenth mouth it is considerably reduced, the total proteid often being not over I per cent. The sugar content varies less than does either the fat or proteid, its range of limitation, even in milk, otherwise

poor, Ising not over L5 or 2 per cent.

Directions for nursing well children will be found on page 26. Whether or not the child is getting a sufficient quantity of milk may be determined by weighing the baby before and after nursing. For this purpose the scales used for weighing children should weigh accurately in one-half cances. The child, who need not be undressed, should be weighed when put to the breast and weighed at the completion of the nursing. I have repeatedly found that children who should get three ounces or more at a feeding, during the fifteen-minute nursings had increased in weight but see-half or one ounce, showing that only so much milk had been taken. Occasionally cases have been seen where there was no gain whatever after nursing and yet the child was supposed to have been fed. In the event of difficult breast-feeding it is well for the physician personally to supervise a nursing or two, for by this means much valuable information may be gained.

Examination of Human Milk.—Milk of the mother is usually examined to determine whether it contains a sufficient amount of fat, sugar, and proteid to nourish the infant; or to determine whether the quantity of one or more of the nutritional factors is excessive or deficient. Microscopic examination shows us little except the presence of colostrum, which usually disappears about the ninth day and is to be considered abnormal if present after the twelfth day. The presence of blood and pus may also be detected by the microscope. For an accurate analysis the milk should be sent to a laboratory properly equipped for such work. For absolute occurricy it is not safe to judge from the analysis of one specimen of milk; at least two, better three, specimens should be analyzed before coming to a conclusion. In collecting milk for exami-

nation the middle of a nursing should be selected.

Laboratory analysis is expensive, however, and beyond the possibilities of many. For out-patient work and those cases in which a determination of approximate percentages is sufficient I have found the Holt milk set of great service. The set consists of a lactometer and two cream-gages. The method of its use is explained by Holt as follows: "The simplest method is by the cream-gage. Although its results are only approximate, they are in most cases sufficiently accurate for clinical purposes. The tube is filled to the accomark with freshly drawn.

milk, which stands at room-temperature for twenty-four hours, when the percentage of creom is read off. The ratio of this to the fat is approximately five to three; thus 5 per cent, cream indicates 3 per cent, fat, etc.

"Super.—The proportion of sugar is so nearly constant that it may be ignored in clinical examinations.

"Proteids. - We have no simple method for determining clineally the amount of proteids. If we regard the sugar and salts as constant, or so nearly so as not to affect the specific gravity, we may form an suproximate idea of the proteids from a knowledge of the specific gravity and the percentage of fat. We may thus determine whether they are greatly in excess or very low, which, after all, is the important thing. The specific gravity. will then yary directly with the proportion of proteids, and inversely with the proportion of fat-6, e., high proteids, high specific gravity;

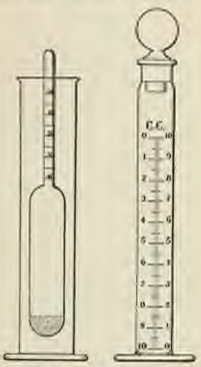


Fig. 2.—The Holt milk set.

high fat, low specific gravity. The application of this principle will be seen by reference to the accompanying table."

"WOMAN'S MILK

	Senne Genner	CHIAN-TWINTT- POER BOCKS	Parente (Catertame)
Average Normal variations.	1.011 1.025-1.020	7 per cent. 8 per cent12	1.5 per cent. Normal (sich milk)
Normal variations.	1,032	5 per cent6 per cent.	Normal (fair milk)
Abnormal variations.	Low (below 1.028)	High (above 10)	Normal (or slightly be- law)
Abnormal variations.	Low (below 1.028)	Lew (below 5 per cent.).	Very low (very poor
Absornal variations.	High (shows 1.002)	High.	Very high (very rich milk).
Abternal variations.	High (above I 002)	Low.	Normal (or nearly so).

^{*}The Holt apparatus may be obtained from Einer & Amend, Eighteenth Street and Third Avenue, New York.

Any specimen taken for examination should be either the middle portion of the milk—i.e., after nursing two or three minutes—or, better, the entire quantity from one breast, since the composition of the milk will differ very much according to the time when it is drawn. The first milk is slightly richer in proteids and much power in fat."

THE WET-NURSE

We are called upon to select a wet-mine under various conditions. A few families, particularly those who have had disastrous feeding experiences, ask that no attempts at artificial feeding be made, but that a wet-mine be engaged in advance of the confinement so as to be ready when the time for her service arrives. Usually, however, our minds and those of the parents turn to the wet-mine when nutrition by other means is a failure. It is well to remember in this connection that it is not wise to postpone our resort to the wet-mine until every chance for her being of assistance has passed. It may take a few days' observation or but a single glance at one of these difficult feeding cases to decide whether a wet-mine must be secured. Certain it is that in a few cases we cannot do without such aid. I see perhaps two or three cases a year, usually in consultation, in which I insist that further attempts at artificial feeding be discontinued because of the reduced condition of the putient.

In the selection of a wet-nurse the age during which nursing is most successfully carried on is to be remembered. As a rule, a wetnurse should not be under twenty-two or over thirty-live years of age. The peasant women of the continent of Europe make the best wetnurses. A woman should not be selected as a wet-nurse without a thorough examination both of herself and of her infant. She must be free from skin diseases, tuberculosis, and syphilis. Whether she is stout or thin, tall or short, amounts to little. Neither can we place much reliance on the size of her breasts. Although full, firm breasts and prominent nipples are desirable, the best indication as to her nursing ability is the condition of her baby. For this reason it is best not to select a woman before her haby is four weeks old, for by that time his physical condition will indicate with considerable accuracy the kind of feast he has been getting. The wet-nurse's milk need not correspond with the age of the patient for whom she is engaged, as breast-milk from the fourth week to the third month of lactation will answer for any infant.

The results attending the first few slays of wet-nursing are often most desappointing. The radical change which takes place in the nurse's liabits of life, recessitating the leaving of her own child to the sare of others, sometimes produces nervous conditions which may have a decidedly unfavorable influence upon her milk. Before arriving at the conclusion that she will not answer in a given case, she should therefore have time to adjust herself to the changed conditions. Many a good wet-nurse, accustomed to a very plain diet and some work, which necessarily means exercise, has been ruined, so far as her metaliness as

a milk-producer in concerned, by overindulgence at the table. Upon assuming her new office she is temporarily the most important member of the honsehold, next to the baby, and articles of food are supplied to which she is entirely unaccustomed and of which she eats phentifully. The result is an attack of indigestion with fever, the baby is made ill. and the usefulness of the wet-marse in the family ceases. These women usually do best upon a plain diet of meat, poultry, fish, vegetables, cereals, and milk. If they are accustomed to taking beer, one bottle daily may be permitted. Coffee may be allowed to the extent of one cup daily, and of tea not more than two cups should be allowed. Women of this class are almost invariably neglectful of the board function, so that this must be attended to. One free evacuation should take place daily. As a rule, the wet-nurse has been accustomed to work and will be more contented and happy when her time is occupied. If she possess sufficient intelligence to take the baby for cutings, she should be allowed to do so. Being out-of-doors from three to four hours a day is of decided advantage to every nursing woman. For the comfort of the family it is wise not to lot a wet-nurse know her full value. When she feels that she is indispensable, trouble is upt to follow, particularly necessary, therefore, that balies who are wet-nursed should be given one bottle-feeding duriv as soon as they are able to take care of it. The wet-nurse will then realize that she can be dispensed with in case of misconduct, or if she heavy with an hour's notice the child can be given the bottle until another nurse is secured. In the great majority of my cases it has not been necessary to continue the wet-nursing after the children are seven months of age, for by this time they can usually be fed on the bottle. Of course, unless her nursing proves unsatisfactory, a wet-nurse should not be dismissed at the commencement of or during the summer.

THE BREAST

Cracked and Fissured Nipples. -Fissures of the applies often result from lack of care and cleanliness. Nipples that are not washed and dried, but allowed to remain moist after nursing, particularly during the first few days, are also very apt to become macevated and cracked. In the cases in which there is a tendency for the broads to "leak," the milk decomposes on the nipples, and the nipple becomes actually exconsted by the saids formed by the decomposition in the milk. ing nipples should be kept convers! with pads of sterile absorbent gauss. Cracks and fissures in the nipple may be sufficiently poinful to prevent a continuance of the nursing. In getting the histories of not a few bottle balnes. I have been told that nursing had been stopped because of cracked nipoles. The prevention and successful treatment of the condition, therefore, is a matter of no little importance. A strong child tugging on a fiscared nipple may occasion exeruciating pain to the mother, and when the fissures are not healed, it can readily be understood that such pain and the dread of nursing may produce sufficient mental distress to change the character or stop the flow of the milk.

either of which conditions may require that the numing be discon-

Treatment,-The treatment which gives the best results, and which is used at the New York Nursery and Children's Hospital, is to buffle the parts with a saturated solution of boric acid after each nursing, dry the nipple, and apply a pad of sterile gause. Once or twice a day the erneks or fissures are painted with an 8 per cent. solution of silver natrate. There is no pain attending this application. The paid of sterile gauge just referred to is placed over the nipple and held in position by a binder sufficiently tight to support the breasts. Before the surving the nipple is bothed with sterile water and the infant takes the breast as usual. If there are deep fissures, it may be well for a day or two to use a nipple-shield (Fig. 1). Another important reason for a rapid healing is the danger of infecting the gland through the open nipole wound-the usual cause of mammary abscess. The use of an ointment on the nipples is not advised, for the reason that it is of little or no service, and in most cases outments do actual harm because they soften the conthelium and make the nipple tender. Diminishing the



Fig. 5.—English breast-persp.

number of nursings to three daily has been of use in some severe cases which were slow of response to treatment. Removing the child from the breast entirely is to be advised only under conditions of much urgency. The milk may be entirely lost as a result of protracted absence of this stimulation to the breast.

Depressed Nipples.—Not an infrequent source of difficulty in the management of the sursing function in a primipara is depressed nipples. The child cannot get a sufficient hold to make suction possible. He thus fails to get the desired nutriment, and in consequence both the child and the mother become exhausted. When this is repeated a few times, the child is very upt to refuse to make any attempt at nursing. In such cases the use of the nipple-shield is often indispensable, until the nipple is sufficiently drawn out and developed for the child to get hold of. Preceding each nursing it is well to manipulate the nipple for a few minutes or to clougate it by the use of the breast-pump (Fig. 3), without using sufficient force to draw the milk.

Caking of the Breasts.-Caking of the breasts is of very frequent.

occurrence during the first few days of nursing. The milk, when it appears in the breasts, is often secreted in large amount. A great deal more is supplied than the child, with his small stomach and usually indifferent nursing, is able to digest. The breasts should be watched very carefully during this time so as to guard against the possibility of the milk remaining undrawn. After the completion of the regular nursing, if a considerable amount of milk remains in the breast, it should be drawn by the breast-pump (Fig. 3) and the breast thus relieved.

Caking is frequently the outcome of fooured nipples. Sucking on the part of the child, the use of the breast-pump, and hard pressure in milking are all very painful procedures, with the result that the milk

remains undrawn.

Treatment.—When nodules form, they may readily be softened by gentle massage. Landin should be used on the fingers so as to avoid unnecessary irritation of the skin. The massage should be repeated as often as the nodules appear. The caking is more apt to occur in the dependent portion of the glands. The so-called pendulous breasts, which may show a tendency to cake, should be supported by a binder

lightly applied.

Acute and Suppurative Mastitis.-When inflammation of the becast develops with fever, chills, and prostration, it is usually the result of an infection through the nipple, generally one with visible cracks and fissures. For our purposes the different varieties of mastitis need not be considered. Nursing of the involved breast should be discontinued, for the sake of both the child and the mother; in fact, the pain is often so great that nursing is impossible. A supporting bandage should be applied and the milk drawn with the breast-pump at the usual nursing times. It must be our aim to induce resolution without the formation of pos-This is best accomplished by the use of an ice-bog which is applied to the inflamed, indurated area. If there is a tendency to constipation, saline laxatives should be used. In fact, the patient will often be benefited not a little by two or three watery eracuations daily. With a subsidence of the temperature and an abatement of the inflammation, nursing may be resumed. As soon as the presence of pus is determined, it should be removed regardless of its location in the gland. I have seen cases of intestinal infection in the infant and of infectious processes in other parts of the body, that were undoubtedly due to nursing from suppurating breasts.

THE NURSERY

The nursery should be the largest and best ventilated room in the house. In a city home the room may well be located on the third or fourth floor, with a southern exposure. In apartments, quiet and the possibility of free ventilation and similarly must be considered in selecting the room. For the sake of quiet, the nursery should not communicate with the sleeping-rooms of older children.

In placing children in sleeping couns or in a nursery, or in estimating the capacity of hospital wards for children, it is to be remembered that at least one thousand cubic feet of air-space should be allowed to each child.

The floor of the nursery should not be carpeted. A hard-wood floor is test. If this is not possible, covering the floor with of-cloth or linolearn is always possible. This can be cleaned with a damp cloth every day. A broom should never be used in a nursery. Paint or hard finish on the walls is preferable to paper. There should be at least two windows and an open fireplace. If possible, the bath-room should be consected with the nursery, to be used not only for hathing the child but as a "changing room." The child's napkins should not be changed in its living-room if it can be avoided. It is needless to say that napkins

should agver be dried in the nursery.

Steam heat as ordinarily used today is the least desirable means of heating, on account of its uncertainty. In many New York spartments of the better class, the fires are banked at 10 v. u.; the temperature when the child retires is from 70° to 80° F, or more: by five or six o'clock in the morning a fall to 50° or 60° F, has taken place. Such a change in the temperature, with the tendency of children to kirk off the bed-clothes, explains many cases of tonsillits and bronchitis. The temperature of the nursery should be kept as even as possible. When for any reason this cannot be controlled, it is best to have two means of heating, so that when one fails the other may be used. The open grate fire or a small wood-store is best. Gas should never be employed as a means of besting a child's elecping-room, on account of the rapid exhaustion of the oxygen which results from its use.

The furniture of the nursery should be of the plainest. Hard-wood chairs and tables with enamel or brass gubs or bedsteads should be used. There should be no article of furniture or furnishings in a nursery, that cannot be washed. In the bath-room or in some room adjoining a pail should be kept containing some disinfectant solution, such as carbelle acid, 1:100, or carbonate of soda solution, 1 owner to 2 gallons

of water, in which the napkins are placed as soon as solled.

There should be two shades at each window, a light and a dark one, so that it will be possible to darken the room during the sleeping time, as well as to exclude the early morning light, which is the usual course of too early waking. Babies should be taught to sleep until at least 6 o'clock in the morning. This is far better for the child and also for the mother if she occupies the same room. The unnecessary habet of an early waking at 4 or 5 o'clock will in most instances readily be broken by keeping the room dark.

The numery should have suitable means for ventilation. For this purpose, uside from the fireplace, I have found the windou-board of no little service. It can be made of any width. Ordinarily, I have it node about six inches wide. It is sawed so as to fit tightly under the lower such. This heaves an open space corresponding to the width of the board between the upper and lower such, and allows the entrance of a current of air which is directed upward. There should be a thermometer in every child's living-room or nursery. It should reg-

ister from 70° to 72° F, by day and from 65° to 68° F, by night. The narsery should be given an hour's airing twice a day. The child should sleep in a crib, alone, not with an adult or an older child. The old-fashioned cradle in which generations have been rocked may be an interesting heirloom, but under no circumstances should it be removed from its place in the garret. It is realized that the above suggestions are not applicable in many homes. Nevertheless, if we aim at the ideal, existing conditions, no matter how unpromising, will invariably be made better.

THE NURSERY MAID

In certain stations and conditions of society the young child is cared for by the mother with the assistance of the immediate members of the family. In thousands of homes, however, a helper is emplored to take charge of the child or assist in its care. The selection of a nursery maid is a matter of much importance. Schools for training nursery maids exist in New York city, Boston, Albany, Newark (New Jersey), and doubtless in some other cities. Although such trained help is greatly to be desired, the supply is very limited. Some of my best children's attendants have been women who, although they have not passed the meridian of life, still have reached the seasoned age when the attractive qualities of policemen and grocery boys have faded into a dim recollection. Any industrious, sensible young woman of quiet tastes who is fond of children can be trained in a few weeks into a most useful helper. The association of the nursery maid and child is a close one, and it is the physician's duty to know that the applicant is physirally fit for the position.

During a single year the writer has known of three nursery maids who developed pulmonary tuberculosis while in service. Not only about the applicant's longs be examined, but also the mouth, nose, and threat. Carious teeth and diseased conditions of the throat and nose should receive careful attention before the maid is allowed to assume the position. It is also important that something of the applicant's previous life should be known.

One of the most important things to know about an applicant in a large city, and one most difficult for the physician to discover, is the existence of leukorrhea, or vaginal discharge.* This, however, can usually be discovered by the tactful young mother. Not only should the ideal nursery maid be physically fit, she must be mentally fit as well. For proper mental and physical development, children must be entertained and picasantly employed. An ill-natured, impatient nurse should be forced to seek other employment. It should not be a task for a child's attendant to play with him. A woman should not be condemned, however, because she fails with any given child. With a child differently situated, with a different temperament, the results may be perfectly satisfactory.

^{*}A very severe gunorrhes was eccuracied by one of my patients from a namery moid.

WEIGHT

The average weight of the full-term, newly born infant varies from six to nine pounds. Some are born at term weighing less than six pounds, and a few weighing over nine pounds, but in the great amjority the birthweight will be found between these figures. Holt found from a study of the records of three large maternity institutions in New York city as follows:

The average weight of 568 females was 7.16 pounds. The average weight of 590 males was 7.55 pounds.

Every family which can afford it should have a scale (p. 42) for weighing the baby, for only by regular weighing during infancy and childhood can we gain an accurate knowledge of growth. During the first five days of life there is usually a loss in weight of four to six ounces. After this initial loss, which may be expected but which does not always occur, a weekly gain in weight is to be looked for, the child regaining the birth-weight on the eighth or tenth day. At first it is advisable to weigh twice a week, or even daily, if the shild is not progreesing satisfactorily. After the second month, when the infant is making satisfactory progress, a weekly weighing will answer, and this should be continued until the child is one year of age. During the secand year, bi-monthly weighings are sufficient. Girls of the same age, after the first year, will average from one-half to one pound lighter than boys. During the third year, monthly weighings will be sufficient to enable one to keep in touch with the child's condition. During the first six months of life a weekly gain of four to eight omness has been made by the well children under my care. When a child does not make at least an average gain of four ounces weekly, I do not put him in the "doing well" class, but look into his care and nutrition to learn what is wrong. Children vary in growing espacity. Some will increase in weight rapidly, gaining three conces a day, while others will make a slower gain and yet be perfectly well. Through the care of many children, I have come to regard four conces as the minimum weekly gain for a well shild. In a well infant the birth-weight should be doubled by the fifth or the sixth month, and at one year the weight should be a little over two and one-half times that at birth. During the second year a gain of five and one-half to seven pounds will usually result under proper conditions. During the third year from five to six pounds will be added. At the fifth year the weight should be in the neighborhood of forty-one pounds. It is not to be inferred that these are arbitrary figures or that perfectly well children may not be under or above the figures given at the ages mentioned. These figures are, however, to be regarded as the average for the different ages.

A weight chart with its colored "normal" line will not be found in this book, and physicians are advised against its use. Time and again I have seen well infants, though slow in growth, made ill by overfeeding, in the vain attempts of an ambitious mother or nurse to keep her infant up to the "normal" line. It may be said that the weekly weighing WEIGHT 41

might have similar effect; not so. Here there is nothing for comparison
-no normal red line "staring" the mother in the face.

The weighing alone is not sufficient to inform us absolutely concerning the development of children. I have seen condensed-milk lubies who showed a most satisfactory weight curve, yet who, on examination, were by no means up to the requirements for their age as regards their bone and muscle development. A nursing or bottle halo should be examined once a month in order to determine if the progress is along the desired lines as shown by the condition of the teeth, the fontanels, the leng honce, and the rouseles.

The following table from Holt's "Diseases of Infancy and Childhood" gives the weight and height of children from birth to the sixtsenth
year. The weights under five years are taken without clothing.
After the fifth year the weight of the clothing is to be deducted. The
average weight of house-clothing, according to Holt, who quotes Bowdirth, is at the fifth year 2.8 pounds for both sexes: at the seventh year,
3.5 pounds for both sexes; at the tenth year, 5.7 pounds for boys and 4.5
pounds for girls; at the thirteenth year, 7.4 pounds for boys and 5.6
pounds for girls; at the sexteenth year, 9.7 pounds for boys and 8.1 for
girls. These weights must be deducted from the gross weights in order
to obtain the net weights of the children. The season of the year, of
course, would make some difference in the weight of the clothing,
although this point is not mentioned by the observers.

Ace	Fig.	Frank.	Their.
Birth	Hoya.	7.55 7.16	20.6
6 months	Base	16,0	25.4
12 months	Girls. Buys	20.5 19.5	20.0
18 months	Bass.	22.8	38.7
2 years:	Girls Boys	22.0 25.5	29.7 37.5
	Girle. Boys	35.5 31.2	35.0
I years.	Girls Boyn	30.0	33.0
-	Giffe Boxs	31.0 41.2	41.7
Sypus:	Girls Bays	38.8 45.1	44.1
6 years	Gida Boys	43.8 49.5	43.6 46.2
Tyensi	Girla	48.0 51.5	45.9
K years	Gida	52.0 60.0	48.0 50.1
9 years	Girls Boxs	17.A 66.0	49.6 52.2
10 years	Girls Boxs	64.1 72.4	51.8 54.0
II years	Giffe	20.1	55.8
12 years	The state of the s	81.4 88.3	57.1 58.2
13 years	Gide	91.2	58.7

Am		196			Myselet. Promise	Barner. Jacks
Myses.		Buys		2.2	99.3 190.3	60.3
15 years		Bass	0.0		1100/8	61.4
16 years	2000	Boys			121.7	61.7

Scales.—A scale for weighing the buby is a very necessary adjunct to the nursery furnishings. There are several varieties of scales on the market known as "baby scales." Their usual construction provides for a basket for holding the buby, the basket being supported by a steel rod which rests upon a spring. A needle indicates on a dial the weight of the child. This variety of scale is very unsatisfactory: it gets out of order easily, it is expensive, and with a vigorous, kirking child, the rapid torillation of the needle makes an accurate reading of the weight



Fig. 4.—Scoop and platform erale.

difficult if not impossible. Further, the weight enpacity of these scales is but twenty pounds. When the child's weight reaches this figure, it necessitates the purchase of another scale. The sosop and platform scales used by grocers (Fig. 4) are best. They do not easily get out of order, they weigh correctly from one-half ounce to two hundred and eighty pounds, and being very simple in construction, they can readily be understood. The infant rests on his back in the scoop during the weighing process; older children stand on the platform.

HEIGHT

The length or height of children at the various ages is for convenience included in the weight table. From the standpoint of health or development, height is of no great significance. The length at birth usually varies from 1915 to 21 inches. Children suffering from tardy malautrition, particularly if syphilitic, may be undersized. Not a few of the non-specific malautrition and anemic children are tall and thin. It is often a matter of no little distress to parents that their children are undersized. Short mothers and fathers cannot expect very tall children. If the latter have right care, they will probably be larger than the parents, but cannot be expected to grow as much as playmates whose fathers and mothers are tall. The height bears much less relation to the condition of the child than does the weight.

THE CARE OF THE STUMP OF THE UMBILICAL CORD

The space devoted to the care of the umbilical cord might seem out of place in a work of this nature. The excuse is the frequent appearance in private practice and in out-patient clinics of infants with umbilical polypi, granulomata, suppurating unabilical stumps, or eccensistivelying a considerable area about a moist, actively secreting umbilicus. The management of granuloma, polypus, and localized eccena about the umbilicus has been referred to elsewhere. In order to secure a rapid and complete cicatrization after the cord falls, it is essential that the ports be kept dry. I have used with gratifying success a powder composed as follows:

115	Pulverie	unidi valicytic.	gr. x
		neili beriri	ALC: NEV
	Pulverin		
	Palverne	ataci codi.	34.5cm

Over this powder, which is used freely in the open wound, is placed a retaining pad of gause. The dressing should be changed and fresh powder applied every time the child is feel. For the small unhealthy granulations often present, cauterizing with a 50 per cent, nitrate of silver solution may be necessary once or twice, after which the powder should be used until the secretion has entirely ceased and cicutrization is complete.

MENTAL AND PHYSICAL DEVELOPMENT IN THE INFANT

Dr. Frederick Peterson,* of New York, has made an exhaustive study of the mental development of the newly born.

In all, 1060 newly been infants were examined, the observations extending for one year. His observations, which are to be looked upon as authentic, are as follows:

"1. Sight.—Sensibility to light is present in most infants at birth and this is the case even in those prematurely been. The optic nerve

* Bulletin, Lying-in Hospital, December, 1910.

is, therefore, already prepared to receive impressions, sometimes even

before the time of normal birth.

2. Hearing.—Sensibility to sound is quite as apparent as sensibility to light at birth, for 276 normal white children reacted to sound on the first day of life, and 146 reacted to light. A similar condition existed among the premature infants, many reacting to sound on the first day as well as to light. The auditory nerve is already prepared to receive impressions of sound sometimes before the period of normal birth. This is wholly contrary to the opinions of other authorities.

"3. Taste. The gustatory nerve not only reacts differently to salt, sweet, bitter, and your at birth, but the same mimetic reactions are observed in premature infants. This nerve is, therefore, ready to receive taste impressions some time before the normal period of birth.

"4. Smell.—Two landred and seven normal white children reacted to odors on the first day of birth, and similar reactions were observed in premature infants. The olfactory nerve is ready to receive smell impressions some time before the end of the normal period of gestation.

"5. Cataneous Sensibility.—Reactions to touch and temperature and affective manifestations of discondort, obtained the first day in large numbers of normal infants, were similarly obtained in permature infants, showing that such sensibility is already present before the expiration of the period of normal greatation. There is every reason to believe that sensitiveness to painful stimuli is present, but the reactions are more vague and uncertain than in later life, which leads many to assume that the sense of pain is dull in the new-born. Muscular sense runnot be tested in infants, but there is every reason to believe that muscular sense, the sense of motion, and sense of position are developed early in uters.

"6. Thirst-hunger and Organic Sensation.—The new-born child frequently reacts to thirst-hunger on the first day, though the actual need of food is seldem apparent until after the first or second day. Discomfort is clearly marked when nounshment is not forthcoming. The cries of discomfort and pain are marked in the first day in full-term

infants and noteworthy in the premature.

"7. The Beginning of Memory, Feeling and Consciousness in the New-born Child.—There are good grounds for believing that the newborn child comes to the world already with a small store of experiences and associated feelings and shadowy consciousness. The fact that even in premature infants we find the senses already prepared for the reception of impressions on the five senses is some evidence of such impressions having been already received and stored up in the dim storehouse of a memory already begun. It may even be that some sort of vague light impressions have been received, for it is possible that in the interior of the body the alternation of shy and night may in a mild degree be manifested. The transillumination of the hands before a candle, of the skull and face bones by examination of the frontal sinuses and antrum with electric lights, are evidences of a certain amount of transducency of the whole organism to smalight, which is so much more powerful than any artificial light. There is greater possibility in the matter of the auditory sense, that it may be stimulated by sounds within the body of the mother (by bone conduction possibly)—such sounds as the beats of the maternal and fetal hearts, the uterine and funic souffies, and the bruit of the maternal aceta.

"Moderate stimulation of the gustatory nerve is thought to occur

through the common swallowing of amniotic fluid by the fetus.

"A marked development of receptivity in the senses of touch and of muscular sense shring uterms life is undisputed. Movements begin considerably before the sixteenth week of pregnancy, and increase in character and extent from that time on. Often they are so violent as to be painful to the mother. The artirity of the muscles and constant contact of various parts of the fetal body with the uterine walls for a period of mouths before both must lay a foundation under the threshold of consciousness for a sense of equilibrium and vague spatial relations. The material basis of consciousness is prepared long before birth.

There is already a feeling tone associated with the carkest reactions, though we are altogether in the dark as regards its psychophysiology. The process has been thus formulated: Stimulus—reaction—liking reinforcement. Stimulus—reaction—dislike or pain—inhibition. This

is the early simple associative memory in reactions to stimuli.

"8. There are no perceptible differences in reactions of colored and

white children or between pairs of twins.

"Ability to hold the head erect: This may be acquired at the third month. Few infants, however, are able fully to support the head before the fifth month. Not a few perfectly normal infants will not be able to support the head before the minth month.

"Sitting erect: The ability to sit erect unsupported is acquired be-

tween the sixth and eighth mouths.

"Standing: Many infants will stand with simply hand support at the tenth month. Exceptionally well-developed infants will stand with the hands resting on some object at the eighth month. A remarkable infant under my observation could stand at the fifth month, and walked alone at the eighth month. The average infant walks alone from the fourteenth to the sixteenth month. A few will be able to walk unsupported before this period, and other normal children will not walk alone before the eighteenth or twentieth month.

"Laughing: Many infants may be made to laugh from the third

to the sixth week.

"Memory: The infant's memory is very short. I have repeatedly known infants eighteen months of age who have entirely forgotten the mother in a week.

"Speech: Intelligible words are formed at about the twelfth month.

From the eighteenth month to the second year two or three words will
be intelligently put together."

BASKETS FOR HARLY EXERCISES.

It is a mistake made in many families to have the baby in the arms a greater part of his waking hours. This practice should be discouraged by physicians, for when the child is held, there is always a tendency to make him sit upright on the arms or knee without proper support. During the early months of life the vertebrae and vertebral ligaments me not sufficiently developed to support the heavy head and trunk. If this thoughtlessness on the part of parents with its attendant dangers were explained, there would be fewer cases of displaced scapular and spinal curvature to be treated later. Many cases of spinal curvature are the direct outcome of such early abuse of the spinal column. Still, it is not desirable that the child should constantly occupy the crib. A large clothes-backet in which a thick blanket and pillow have been pisced affords a safe playground for a small baby. For the first few months he will lie on his back and amuse himself in his own peculise way. After the sixth month, when he may be allowed to sit up for a short time each day, a pillow should be placed beland his back for support. The hasket supplies plenty of room for toys and other means of entertainment. When the child begins to stand and attempts to walk, the basket period is at an end and the exercise pen (p. 737) should be brought into use.

CRYING

It is well for the young infant to ery a little every day. Museular, movements involving a greater part of the body accompany the art of crying and famish exercise. Peristalsis is increased as is often evidenced by a movement of the bowels occurring during crying, particularly when there is diarrhen. In crying, deep breathing is necessary, the lungs are expanded, and the blood oxygenated. The well baby cries when frightened, or uncomfortable from hunger, soiled napkins, or inflamed buttocks. He cries from pain, from beat, from cold, from unsuitable clothing, and during difficult evacuation of the bowels. He also cries when displeased or angry. Authors are prone to refer to the diagnostic value of an infant's cry. It is my belief that characteristic cries are not to be depended upon sufficiently to give them a differential diagnostic eignity. Children slightly but painfully ill may cry incresantly for an hour or two. Thus, with intestinal colic, the cry is lond and continuous until the child is relieved or falls aslesp from exhaustion. Earache is not an infrequent cause. The habitual eriers, the restless and vigorous, crying, whining infants, are uncomfortable. With very few exceptions the trouble will be found in the intestinal tract. The well-trained, normal child whose nourishment is suitable, is seldom troublesome. When well, all bubbes are naturally good-natured and happy in their own way. Badly managed, spoiled infants often cry vigorously when left alone: When attention is given them, when they are taken up and talked to, the crying ceases. This readily tells us that pain or discomfort was not an element in couring the cry. By these infants, discipline, not medication, is needed. The management of the inbitual ener involves the relief of the condition which causes the discomfort, or the most rigid discipline, when it is demonstrated that we are dealing with a "speiled infant,"

SLEEP 47

SLEEP

The infant who sleeps well is almost always a normal, well-fed baby, Irritability and deeplessness are associated with indigestion more frequently than with any other disorder. During the first few days of life the sleep, in normal conditions, is almost unbroken, except when the infant is fed. During the first month the infant sleeps about twentytwo hours out of every twenty-four; during the second and third months, from twenty to twenty-two hours. At the sixth month the child should sleep from 6 p. M. to 6 a. M. Without interruption except for feeding or nursing, which need mose very little disturbance. this age there should be a two-hour nap during the morning and a twotour map in the afternoon, although it is not well to have the haby sleep after three o'clock in the afternoon. The twolve-hour night rest should be continued until the child is six years of age. The day nago will gradually be shortened by the child. At one year of age, one hour in the morning and two hours in the afternoon suffice. From the eighteenth month to the second year the morning nap is given up. Afternoon rest for at least one and one-half hours should be continued until the sixth year of age, and longer if the child is inclined to be delicate. sleep is largely a matter of habit, and if the infant is started right with suitable feedings given at definite times, followed by the proper period of sleep, but little trouble will be experienced. When sleep is disturbed and troken, it means bad habits, unsuitable food, minor forms of indigestion, or positive illness of some kind. Sleep is important for purposes of growth, not only in early infancy but throughout childbood. Not a few infants form habits of sleeping in the daytime and being wakeful at night. This is best remedied by keeping the buly awake during the day, by entertainment, and by keeping him in a welllighted room. A proper amount of sleep is most essential to nutrition. and I am sure that the satisfactory results which I have had the good fortune to achieve in the treatment of secondary malnutrition and anemia have been due in part to my insistence that the child sleep in a quiet, darkened room for two hours after the noon-day meal. The energy expended in twelve hours by an active child is incalculable, and when a portion of this energy is reserved and the body fortified by rest and sleep during the middle of the day, there is a greatly diminished daily expenditure of strength units.

For bothing newly been see p. 20.

THE NURSING-BOTTLE AND NIPPLE

There are two requirements that a nursing-bottle must fulfil: It must have a capacity sufficient for one full feeding and it must be so constructed as to be readily cleaned. The eval bottle (Fig. 5) with rounded edges answers best. These may be obtained in sizes of from three to nine ounces. As many bottles are needed as there are feedings in twenty-four hours. The bottle should be boiled once a day, scrubbed with a stiff brush with hot borax water, and remain in the bornx water until needed. Two terespondule of bornx to a pint of water is the strength usually used. Before using, buttles should be rinsed in plain beiled water. The straight black nipple (Fig. 5) is also preferred, for the reason that it can be turned inside out and easily cleansed. A nipple which cannot be turned should never be used. After use, the nipple should be turned and scrubbed with a stiff brush and forax water—a tablespoonful of bornx to a pint of water. When not in use, the nipple should be kept in bornx water. Before

being placed on the bottle, it should be rinsed in boiled water. The nipple should be boiled once a day. The bland nipples—those without holes—are the best. Holes of the required size may be made

with a red-hot cambric needle.



Fig. 5.—Nume-bottle and nipple.

SUBSTITUTE BREAST PERDING: ARTIFICIAL FILIDING

A considerable number of the young of the human race are deprived of the natural means of nutrition, the milk of the mother. For comparatively few is a wet-nurse available. While in proportion to the children born more mothers are nursing their infants now than formerly, nevertheless every year thousands of infants are brought into the world who have to be nourished by other means than human milk. The fact that an immense number of deaths occur every year among these infants because of defertive nutrition speaks for itself.

Nutritional Errors.—Mortality statistics give a very inadequate idea as to the part played by nutritional errors in the young, for the reason that in many instances such errors are not the direct or perimps the immediate cause of death, and for this reason their influence does not appear in mortality statistics. As elsewhere pointed out, and dwelt upon at length in this work, in disease of any nature a child's resistance is a factor of paramount importance. With defective nutrition, resistance is invariably below the normal. Many of the infants who

die from the intestinal diseases of summer, from grip, from tuberculosis, or from infectious diseases, suffer from defective nutrition in different degrees of severity before the immediate cause of death exists.

The Needs of the Patient Paramount.—As mutrition deals directly with questions of life and death, it is not surprising that volumes have been written on the subject, but it is surprising that the fundamental principles of infants' nutrition are so little understood. This is she in part to the fact that writers and tenchers of infant-feeding, in their efforts to be scientific or ultra-scientific, have lost sight of the point that there is a patient as well as a pupil to be considered, and that not a few teachers with their algebraic or otherwise intricate formulas do little but obstruct the progress of rational feeding by making a readily comprehended subject impossible to many. Another common error is in not distinguishing between children—the rich and the poor, the sick and the well. A child with malnutration, with marasmus, or with a temperarily disordered digestion is by no means a well hally, and when he is given food suitable only for the well, his condition very naturally is not improved.

Environment.—In feeding an infant, several predominant factors must be considered: First, the influences of environment. The infant in a children's institution has to be fed differently from one who comes to a dispensity for treatment, and both must be fed differently in summer than in winter. The child of well-to-do, intelligent parents is fed still differently. There are no hard and fast lines in infant-feeding other than that there must be an ample supply of such nourishment as the child can digest and thrive upon. Cow's milk is used as the basis of infant's food, for the reason that it is ordinarily readily adapted to the child's digestion and is the most available substitute for human milk.

Successful Substitute Feeding.—Successful substitute feeding of infants consists, then, in giving something upon which the child can live and thrive, and when, in addition, this "something" supplies the nutrition which nature demands, it constitutes scientific infant-feeding, whatever the source of the nutriment. Cow's milk is just as fully an unnatural food for an infant as is barley or rice grael or the milk of the goat or the ass; and cow's milk only is used, as already mentioned, because in a great majority of cases it answers the given purpose better than does any other food, in that it furnishes in available form the nearest approach to the nutritional elements required. From an analysis of many human milks we know what should constitute a child's food. Cow's milk, however, differs from human milk in important features.

COW'S MILK

As cow's milk furnishes the most available basis of nutrition for the infant who is deprived of the mother's milk, it is essential in order to secure the best results from its use as an infant food, that it contain total solids between 12 and 13 per cent, and that the solids be represented in the nutritional elements in somewhat the following proportions:

Firi	3.5	to 4 per cent.
Super-	140	to 4.5
Tetal proteid	3.5	104 0
Athenania		5a (8.9)
Specific gravity	1.008	1 to 1.033

In order that the milk may be of a fairly constant strength, herdmilk is to be preferred to the product of one or two cows, as the quality of the latter may vary considerably from day he day. It has been demonstrated that the best cows for this purpose are what are known as "grade cows," that is, not pure beed. Such cows thrive better, are more easily kept healthy, and are more uniform in the nutritional equivalent of their milk-supply than are high-class registered herds of the Alderney or Jersey strain.

The fat of cow's milk is in the form of a fine emulsion and separates as eream. Its character is affected by the cow's food, being softened when some articles are ful and hardened when other kinds of food are used.

There are several proteids of cow's milk, of which the most important and best known are casein, which forms the card, and lactalbumin. the proportion being about three parts essein to one part of lactalbumin. In mixed milk from several coses this proportion is by no memus constant. The sugar of cow's milk is lactore, which is less sweet to the taste than cane-sugar or granulated sugar or multoss derived from starch. That cose's milk shall contain a certain quantity of total solids, and that it shall be of a specific gravity within certain limits, is necessary in order that it may supply nourishment to the child. Another most important feature to be taken into consideration is elemliness, which naturally brings us to a consideration of the bacteriology of milk-a large subject which can be but briefly referred to here. Milk fresh from the udder contains very few bacteria, particularly if the first two or three jets from each test are discarded. The time for bacterial contamination is during the milking and while the milk remains in the stable. Certain forms of bacteria are harmless, and it is impossible to have a milk absolutely free from bacteria. What we need to know is how dangerous bacteria get into the milk, and how they cause changes that may convert it into a poison of greater or less virulence.

Harmless Bacteria.—The souring of milk is the result of the presence of bacteria which produce changes in the sugar-of-milk, with the formation of lattic acid. The "turning" of milk during a thunder-shower is due to certain changes in the atmosphere that aid in the development

of the bacteria which convert lactore into lactic acid.

Harmful Bacteria.—Bacteria of decomposition, under conditions favorable to their growth, attack the proteid constituents of the milk, producing putrefactive changes with evolution of poisons which may be of the greatest virulence. The putrefactive bacteria are always present in stables where manure is allowed to collect and where cleanliness is not observed. When we remember what a culture-field milk affords to bacteria, and when we see the manure and the surroundings in which milk is usually drawn, it is not surprising that the milk should contain many millions of bacteria to a cubic centimeter. They may enter the milk from the dust in the stable,—a very fruitful source,—or they may find entrance from the milker's hands or from droppings of fine particles of manure from the belly of the cow. Bacteria from these sources are smong the most dangerous forms found in milk. When bacteria once gain entrance into the milk, their growth is most rapid. In corroboration of this, the observations of Parsons* are most interesting and instructive. He writes as follows:

^{*} Cornell Bending Course, December, 1905.

"There is more or less dust floating in the air of houses and stables, and this dust is constantly settling. When it falls into the milk, it carries bacteria with it. If the milk is warm, these bacteria multiply very rapidly; if the milk is cold, they may develop slowly, but they will be ready for rapid growth as soon as the temperature is raised. The production and care of good milk depend very much on the care taken to prevent dust from getting into it, and the maintaining of a low temperature after it is drawn.

"Last summer, Walter E. King, of the State Veterinary College, and myself (Parsons), made a number of tests to determine the importance of different sources of milk contamination. In most of these tests a definite quantity of sterilized milk at 98° F, was exposed to some one kind of contamination that we wished to test. The milk was then examined, and in that way we could obtain a fairly accurate idea of the extent of this particular kind of contamination. Some of the experi-

ments and their results are as follows:

"I. Exposure to Air in the Stable.—Two liters (about two quarts) of sterilized milk were placed in a sterile pail and exposed seven minutes to the stable air in a passageway behind the cows. This stable was doubtless element than the average, and the air contained less dust than is often found in places where milk is being handled. Immediately after the exposure the milk was 'planted' and we found it to contain 2800 harderia per cubic centimeter (about 15 drops); in other words, between 5,000,000 and 6,000,000 bacteria had fallen into the two liters of milk in this short time.

"2. Pouring of Milk.—When milk is poured from one vessel into another, a very large surface is exposed to the air, and great numbers of barteria are swallowed up. The following tests illustrate this point: About five liters of milk were poured from one can to another eight times in the stable air. It was found, after pouring, that this milk contained practically 100 barteria per cubic centimeter more than it contained before pouring; in other words, about 600,000 bacteria had gotten into the milk on account of this exposure.

"In another similar experiment, when there was a little more dust in the air, the contamination due to pouring eight times was two and

one-half times greater than in the preceding experiment.

"3. Controlled Uterails.—Much contamination of milk results from putting it into dishes that have been cleaned and then exposed where dust can fall into them. In experiments to determine what this kind of contamination amounts to it has been found that when little care is taken to protect the dishes, the milk will often contain several bundred times as many bacteria as when the utensils were protected from dust. In order to illustrate this point, two pails were carefully washed and sterilized. One of them was covered with sterile cioth to keep dust from falling into it. The other was left exposed for only a few minutes to the air of a clean creamery. A small quantity of sterile milk was then put into each pail, rinsed around, and then examined for bacteria. It was found that the milk in the pail which was not

protected from dust contained 1600 more factoria per cubic centimeter

than the milk in the protected paid

"4. Contemination from the Cox's Udder and Rady.—Great numbers of barteria fall into the milk when it is being drawn, because the milking-pail is directly under the whier, which is being shaken more or less by the milker. This kind of contamination may be reduced by cleaning the adder. For example, it was found that sterile milk, exposed under the adder as long as it takes to milk a cow, while the udder was being shaken about the same as when milk is being drawn, contained 19,000 bacteria per cubic centimeter. In this case the udder had been wiped off with a dry cloth in much the same way as is done in fairly good dairies.

"In a similar test the other was wiped with a damp cloth, when the number of factoria was reduced to 4500 per cubic continueter. In a



Figs. 6 and 7.—Milk-palls.

third experiment the udder was wiped with a cloth dampened in a 4 per cent, carbolic acid solution, when the number of bacteria was found to be 3200 per cubic centimeter. In cases where no particular cure is taken to clean the udder, the bacteria getting into the milk from this source may run up into the millions.

"5. Importance of Small Openings in Milk-pails.—(See Fig. 6.)—
From the experiments above mentioned, it will be seen that it is impracticable to clean the adder or free the air from dust so perfectly that no bactern will fall into the milk. The next question is, How can we reduce the number of those that will fall in, despite all reasonable prereactions? The easiest way known is to use a small-top milking-pail, thus reducing the size of the opening through which dirt can fall in.

An experiment to illustrate this point showed that milk drawn into an ordinary milking-pail (Fig. 7) contained 1300 barteria per cubic centimeter; while that drawn into a pail with an opening about one-half as wide, contained only 320 bacteria per cubic centimeter. This is exactly proportionate to the number of square inches of exposed surface in the two pails. For example, a pail having a circular top fourteen inches in diameter has an opening of 153.86 square inches; a pail with a 12-inch top has an opening of 113.04 square inches; one with a 10inch top has an opening of 79.79 square inches; and a pail with an opening 6 inches in diameter has an exposure of 28.26 square inches. (See Fig. 6.)

"Milkers should get into the habit of using the small-top pail, as it is one of the easiest of all ways of reducing the number of bacteria

that fall into the milk.

¹¹6. Contournation by Flies.—A fly or a bit of hay or straw or a piece of saredust or a small hair may carry enormous numbers of barteria.

into milk, as is shown by the following experiments:

"A living fly was introduced into 500 c.c. of sterile mills. The milk was shaken one minute, when it was found to contain 42 bacteris per cubic continueter. After twenty-four hours at room-temperature it contained 765,000 bacteria per cubic centimeter, and after twenty-six hours, 5,675,000.

"7. Dirt in the Milk:—A piece of hay about two inches long was placed in 500 e.e. of sterile milk. The milk was staken one minute, when it contained 3025 bacteria per cubic centimeter. After twenty-four hours at room-temperature, it contained 3,412,500 bacteria per cubic.

centimeter.

"One piece of sawdust from the stable floor was put into 500 e.e. of sterile milk. The milk was shaken one minute and its bacterial content was then found to be 4080 per cubic continueter. After Iwenty-four hours at room-temperature it was 7,000,000 per cubic centimeter.

"A hair from a cow's flank was put into 500 c.c. of sterile milk.

After shaking the milk for one minute it contained 52 bacteria per cubic centimeter. After twenty-four hours at room-temperature it contained 55,000 per cubic centimeter, and after thirty-six hours, over 5,000,000 bacteria per cubic centimeter."

The results of the foregoing observations are given in detail, in order to impress upon the reader the necessity of exerting his energies to the end that the infants under his care may receive a less contaminated

milk-supply.

Market Milk.—The legal standards for pure milk in most instances relate only to the chemical composition of the milk. The laws of most of the States call for 12 per cent, of total solids, and at least 3 per cent, of fat. If the milk contains less than these percentages, it is considered impure, even if it is just as it was when it left the cow's udder. Some consigive milk considerably below this standard. The chemical analysis of milk does not show whether it is suitable for use as an infant food, this point being decided according to its freshness and the cure with which it has been handled with reference to the exclusion of furteria

and the prevention of their growth. The production of clean, safe milk is expensive. It costs at least two cents a quart to produce milk, without allowing anything for the labor of coring for the cows. The milk must be carried to the consumer, which is also expensive. Yet, in New York city, milk that satisfies the legal requirements retails in the grocery stores, during the summer months, at 3½ cents a quart—two quarts for 7 cents. This milk is known as "grocery milk," and is a very poor food for infants. It is teeming with basteria, as little cure is taken in its production.

The next grade of milk is sold in quart bottles which have been filled in the country, packed in cracked ice, and shipped to the rity. The milk contains many factoria, but is far better than grocery milk. It is

retailed to the consumer for about 8 cents a quart.

Certified Mult.—The best grade of milk, and the one which should be used in feeding infants whenever possible is known as "certified milk," and is produced under the direction of what is known as a "milk commission." The establishing of "milk commissions" in different rities throughout the country has been the means of securing a much better milk-supply than was formerly possible, and has unquestionably been instrumental in saving thousands of lives. To Dr. H. L. Coit, of Newark, N. J., is due the credit of organizing the first milk commission. Certified milk must conform to certain standards as to its nutritional value and as to the number of bacteria per cubic centimeter. These standards are established by a committee of medical men who compose the milk commission, and who have complete control of the dairy and its entire output.

The Milk Commission of the New York County Medical Society requires a standard of milk not containing over 30,000 barteria in a rubic centimeter. When a diaryman has shown to the satisfaction of the Commission that he can produce a milk up to the required standard, he is allowed to attach to his bottles milk labels furnished by the Commission certifying to that fact. Milk thus "certified" is taken from the delivery wagon from time to time and subjected to examination by their bacteriologist in order to determine whether it conforms to the requirements of the Commission. In order to show the care and supervision necessary for the production of certified milk, the requirements of the Milk Commission of the New York County Medical Society for

the Production of "certified milk" are given in full.*

"The most practicable standard for the estimation of cleanliness in the handling and care of milk is its relative freedom from bacteria. The Commission has tentatively fixed upon a maximum of 30,000 germs of all kinds per rubic centimeter of milk, which must not be exceeded in order to obtain the indocement of the Commission. This standard must be attained solely by measures directed toward scrupulous cleanliness, proper cooling, and prompt delivery. The milk certified by the Commission must contain not less than 4 per cent. of butter-fat on the average, and must possess all the other characteristics of pure, wholesome milk.

"In order that dealers who incur the expense and take the precautions necessary to furnish a truly clean and wholesome milk may have some suitable means of bringing these facts before the public, the Commission offers them the right to use caps on their milk-jars stamped with the words: 'Certified by the New York County Medical Society Milk Commission.'

Rules for the Producer.—1. The Barnyard.—The barnyard should be free from manure and well drained, so that it may not harbor stagmant water. The manure which collects each day should not be piled close to the barn, but should be taken several hundred free from objectionable rules are observed not only will the barnyard be free from objectionable smell, which is always an injury to the milk, but the number of flies in summer will be considerably diminished. These flies, in themselves, are an element of danger; for they are fond of both fifth and milk, and are liable to get into the milk after having soiled their bodies and legs in recently visited fifth, thus carrying it into the milk. Flies also irritate cows, and by making them nervous reduce the amount of their milk.

"2. The Stable. - In the stable the principles of cleanliness must be strictly observed. The room in which the cows are milked should have no storage loft above it; where this is not feasible, the floor of the loft should be tight, to prevent the sifting of dust into the stable beneath. The stable should be well ventilated, lighted, and drained, and should have tight floors, preferably of cement. They should be whitewashed inside at least twice a year, and the air should always be fresh and without bad odor. A sufficient number of lanterns should be provided to enable the necessary work properly to be done during dark hours. There should be an adequate water-supply and the necescury wash-basins, soap, and towels. The manure should be removed from the stalls twice draily, except when the cows are outside in the fields the entire time between the morning and afternoon milkings. The manure gutter must be kept in a sunitary condition, and all sweeping and cleaning must be finished at least twenty minutes before milking, so that at that time the air may be free from shot,

"3. Water-expoly.—The whole premises used for dairy purposes, as well as the bern, must have a supply of water, absolutely free from any danger of pollution with animal matter, sufficiently abundant for

all purposes, and easy of access,

"4. The Cours.—The cows should be examined at least twice a year by a skilled veterinarian. Any minual suspected of being in laid health must be promptly removed from the heal, and her milk rejected. Never add an animal to the herd until it has been tested for tuberculosis and it is certain that it is free from disease. Do not allow the cows to be excited by hard driving, abuse, loud talking, or any unnecessary disturbance. Do not allow any strongly flavored food, like garlie, which will affect the flavor of the milk, to be exten by the cows.

"Groom the entire body of the cow daily. Before each milking

wipe the udder with a clean damp cloth, and, when necessary, wash it with soap and clean water and wipe it dry with a clean towel. Never leave the udder wet, and be sure that the water and towel used are clean. If the hair in the region of the udder is long and not easily kept clean, it should be clipped. The cows must not be allowed to lie down, after being cleaned for milking, until the milking is finished. A chain or rope must be stretched under the neck to prevent this.

"All milk from cows sixty days before and ten days after calving

must be rejected.

"5. The Millers.—The milker should be personally clean. He should neither have nor come into contact with any contagious disease while employed in milking or handling milk. In case of any such illness in the person or family of any employee in the dairy, such employee must absent himself from the dairy until a physician certifies that it is safe for him to return.

"Before milking, the hands should be thoroughly washed in warm water with soop and a nail-brush and well dried with a clean towel.

On no account should the hands be wet during the milking.

"The milking should be done regularly at the same hour morning and evening, and in a quiet, thorough manner. Light-colored, washable outer garments should be worn during milking. They should be clean and dry, and when not in use for this purpose, should be kept in a clean place protected from dust. Milking-stools must be kept clean. Iron stools painted white are recommended.

"6. Helpers, Other than Milbers.—All persons engaged in the stable and dairy should be reliable and intelligent. Children under twelve years should not be allowed in the stable during milking, since in their ignorance they may do harm, and from their liability to contagious diseases they are more and than older persons to transmit them through

the milk.

"7. Small Animals.-Cats and dogs must be excluded from the

stable during the time of milking.

"8. The Milk.—The first few streams from each teat should be discarded, in order to free the milk-ducts from milk that has remained in them for some time and in which bacteria are sure to have multiplied greatly. If, in any milking, a part of the milk is bloody or stringy or annatural in appearance, the whole quantity of milk yielded by that animal must be rejected. If any accident occurs by which the milk in a pail becomes dirty, do not try to remove the dirt by straining, but reject all the milk and cleanse the pail. The milk-pails used should have an opening not exceeding eight inches in diameter.

"Remove the milk of each cow from the stable, immediately after it is obtained, to a clean room, and strain it through a sterilized strainer.

"The rapid cooling of milk is a matter of great importance. The milk should be cooled to \$5° F, within one bour. Acration of pure milk beyond that obtained in milking is unnecessary.

"All dairy utensils, including bottles, must be thoroughly cleansed and sterilized. This can be done by first thoroughly rinsing in warm water, then washing with a brush and scap or other alkaline cleansing material and hot water, and thoroughly rinsing. After this cleansing, they should be sterilized with boiling water or steam, and then kept

inverted in a place free from dust.

"9. The Dairy.—The room or rooms where the bottles, milk-pails, strainers, and other utensils are cleaned and sterilized should be separated somewhat from the house, or when this is impossible, have at least a separate entrance, and be used only for dairy purposes, so as to lessen the danger of transmitting through the milk contagious diseases which may occur in the home.

"Bottles, after filling, must be closed with sterilized dises and capped so as to keep all dirt and dust from the inner surface of the neck and

mouth of the bottle.

"10. Examination of the Milk and Buiry Inspection.—In order that the dealers and the Commission may be kept informed of the character of the milk, specimens taken at random from the day's supply must be sent weekly to the Research Laboratory of the Health Department, where examinations will be made by experts for the Commission, the Health Department having given the use of its laboratories for this purpose.

"The Commission reserves to itself the right to make inspections of certified farms at any time and to take specimens of milk for examination. It also reserves the right to change its standards in any reasonable

manner upon due notice being given the dealers."

Naturally, milk produced in this way is more expensive than when little or no care is used, more help is required, and help of a more expensive type. Certified milk, or its equivalent, is sold in New York

city at prices ranging from 12 to 18 cents a quart.

Examination of Cow's Milk.—In the use of cow's milk, as in that of human milk, a chemical analysis is recessary, in order to know accurately the matritional elements. The specific gravity varies from 1.029 to 1.035. Milk is acid in reaction to phenolphthalein, and may be neutral to litmus. The Baheock milk-test machine is what is generally employed in examining cow's milk in laboratories and institutions. The test consists in mixing the milk with strong sulphurin acid, which dissolves the proteids and liberates the fat, the quantity of which is read off from the graduated neck of the bottle used in mixing the milk and acid. Only the fat is determined in this way. Knowing the fat and the specific gravity, one may readily determine the solids other than fat by adding to one-fourth of the specific gravity, reading to the right of the decimal point, one-fourth of the percentage of fat.

MODIFIED MILK

At one time it was thought that, by changing the percentage composition of cow's milk and altering the reaction, it could be made practically identical with human milk, and the term "modified milk" was applied to cow's milk so manipulated. A great variety of manipulations of cow's milk has been introduced, which often differ greatly in
the principles involved. Yet to products of all these different manipulations the term "modified milk" is applied. It may mean any one
of a dozen or more different products. Cow's milk diluted with
water and given as a food to an infant is called "modified milk,"
When sugar, cread gruel, lime-water, bicarbonate of sodium, or citrate
of sodium is added, it is still "modified milk," When a prescription
is sent to the laboratory calling for definite amounts of fat, sugar, and
proteids, the product furnished is "modified milk," When a mother
is told to use a definite amount of cream, milk, sugar, and water, "modified milk" is also the outcome.

As a matter of fact, successful infant-feeding consists in what I have termed "milk adaptation," that is, modifying the milk to suit the case in hand. The routine prescriber is content to prescribe "modified milk," that which was originally supposed to be an imitation of human milk. The best-informed prescriber uses "an adapted modified

milk " which he decides is indicated.

The analysis of mixed dairy milk shows it to contain approximately:

4.0 per cent. fat. 4.0 per cent. sugar. 3.5 per cent. total proteid.

Human milk contains approximately:

4.0 per cent. fat. 7.0 per cent. sugar. 1.5 per cent. total proteid.

The Aim of Milk Modification.—The first aim in the modification is to make the chief nutritional elements in the food prepared from cow's milk correspond grossly to the nutritional elements in the human milk. The proteid must be reduced, the sugar increased, and the fat reduced even slightly below that usually found in mother's milk, as the child's digestive capacity for cow's-milk fat is less by from 15 to 25 per cent, than it is for human milk.

The Proteid.—The proteid element in an infant's food is its chief nutritional content. This has to be reduced to approximately the proportions that exist in human milk, and the change can be accomplished only by dilution. The diluent may be plain water or it may be a overal gruel. The average cow's milk contains, as just mentioned:

> 4.0 per cent. fat. 4.0 per cent. sugar, 3.5 per cent. total proteid.

If 8 ounces of milk is mixed with 8 ounces of water, we get a pint mixture with an approximate nutritional equivalent of:

2.0 per cent. fat.
2.0 per cent. sugar.
1.75 per cent. total proteid.

If 4 ounces of milk is mixed with 12 ounces of water, we have a 16-ounce mixture with an approximate nutritional equivalent of:

> 1.0 per cent. fat. 1.0 per cent. sugar. 0.9 per cent. total proteid.

If 6 sames of milk is mixed with 10 sames of water, a 16-same mixture is produced with an approximate matritional equivalent of:

> 1.5 per cent. fat. 1.5 per cent. sugar. 1.3 per cent. total proteid.

By this simple dilution with water the desired proteid content of the

food may be arrived at.

The Sugar.—For nourishment for an infant, however, the mixture is weak in fat and very weak in sugar. The sugar content is increased by the addition of milk-sugar or care-sugar. It will be remembered that in human milk there is a sugar content of 7 per cent. The combination of full cow's milk and water as above gives a sugar content of 2 per cent, or less, so that sufficient sugar must be added to make the increase approximately 7 per cent. What is necessary, then, is to increase the sugar content 5 per cent. A 1 per cent, sugar and water mixture would contain approximately 5 grains of sugar to the ounce. A 6 per cent, sugar mixture would contain approximately 5 grains of sugar to the ounce, and as our dealings are with a 16-ounce mixture, we require an addition of 16 times 30 grains of sugar-of-milk, or 180 grains, so that if we direct that a pint mixture contain 6 ounces of a 4-4-3.50 milk, 10 ounces water, 1 ounce milk-sugar, there would be an approximate nutritional equivalent of:

1.5 per cent. fat. 7.5 per cent. sugar. 1.3 per cent. total proseid.

Or if the mixture were 4 ounces milk, 12 sources water, 1 ounce milksugar, there would be an approximate nutritional equivalent of:

> 1.0 per cent. fat. 7.0 per cent. sugar. 0.9 per cent. total proteid.

The Fat.—While a child of from two to four months might thrive on the above formulas, the fat is obviously deficient and must be increased. This is accomplished by the use of cream. Cream of the same age as the milk should be used. When this method of feeding is carried out, in order to secure a suitable cream, a quart bettle of milk from a mixed herd of grade cows is allowed to stand at a temperature of 40° or 50° F. for five hours, when a cream which will be referred to as "gravity crosss" (p. 107) will be produced of the approximate strength of:

16.0 per cent. butter-fat.

3.2 per cent. sugar.
3.2 per cent. total proteid.

These were the percentages obtained in an analysis made for me from the Walker-Gordon Laboratory milk, which is produced by grade cows and has an average milk strength as regards the nutritional elements, and may therefore be taken as a guide in using gravity cream for infant-

feeding. Cream from well-fed Jersey cows procured in this way will contain from 20 to 24 per cent. of fat. One sunce of gravity cream with 15 ounces of water gives a pint mixture with a nutritional equivalent of:

> 1.0 per cent. fat. 0.2 per cent. sugar.

0.2 per cent, total proteid.

Two ounces of gravity cream and 14 ounces of water give an approximate nutritional equivalent of:

> 2.0 per cent. fat. 0.4 per cent. sugar.

0.4 per cent. total proteid.

We now wish by using gravity cream (see p. 107) to raise the fat in the milk and sugar-water mixtures given above. In using the cream, all must be removed and mixed, as the upper layers in the bottle are much richer in fat than those nearer the milk. For this skimming process the Chapin dipper (Fig. 8) is employed. Milk which is rapidly cooled immediately after being drawn and kept at a temperature of 50° F, or lower may be skimmed at the end of five hours, when all the cream that will rise will have done so.

TLLUSTRATIVE FOOD FORMULAS

THEOLEN	ALVE E	OUR FURSIUMS
Gravity create 1 Milk 4	outer	Fed. 2.0
Milk-sugar 1 Water 13	Ottobi Outside	Sugar . 7.2 Total protest
Gravity cream 2	outers outers	Pat Extrastate Sit
Milk-sugar 1 Water to	OFFICER OFFICER	Fotal protesi I.I

In the event of a weak proteid digestion in a young baby, gravity cream alone may be used temporarily; thus 3 concescream, 1 conce milk-sugar, 12 conces water, 1 conce lime-water, which mixture gives an approximate nutritional equivalent of:



3.0 per cent. fat.

6.6 per cent. sugar.

0.6 per cent. total proteid.

Or if a weaker food is desired for a younger infant, we may use 2 ounces gravity cream, 1 ounce milk-sugar, 13½ ounces water, ½ ounce limewater, which mixture gives an approximate equivalent of:

> 2.0 per cent. fat. 6.4 per cent. sugar. 0.4 per cent. total proteid.

In the event of a good proteid digestion and poor fat digestion, full milk along with sugar and water should be used; thus 5½ ounces milk, 10 ounces water, I ounce milk-sugar, 1½ ounces lime-water, which mixture gives an approximate equivalent of:

> 1.33 per cent. fat. 7.33 per cent. sugar. 1.17 per cent. total proteid.

Average skimmed milk with the gravity cream removed contains about I per cent. fat, 3.5 per cent. sugar, and 3 per cent. proteid. If for any reason a particularly weak fat food is required, skimmed milk may be used: 5% ounces skimmed milk, 9 conces water, I conce milk-sugar, 1% conces lime-water, which mixture gives an approximate equivalent of:

> 0.33 per cent. fat. 7.17 per cent. sugar.

L00 per cent, total protesd.

If a stronger skimmed milk mixture is required, it may be prepared as follows: S ounces skimmed milk, S ounces water, I ounce milk-sugar, which mixture gives an approximate nutritional equivalent of:

> 0.50 per cent. fat. 7.75 per cent. sugar. 1.50 per cent, total proteid.

It will thus be seen that with milk, cream, and sugar-of-milk, food of every possible strength may be made. If lime-water is used, it simply takes the place of the milk diluent and replaces so much water. This method of milk preparation is more accurate than when top-milk mixtures are used, but it has the disadvantage of requiring two quarts of milk during the entire feeding period, one to supply the milk and the other the cream, all of which must be removed and mixed before any of it is used in the food.

The following formulas for the different ages may be found useful for well baloos:

Milk-eight From the first to the third day:

Milk-eight Builed water 16 counces

1 to 1 sense every two or three bears

which mixture gives an approximate notritional equivalent of 3 per cent sugar.

Frese the third to the testh day!

Gravity cream.	1 outpor	ASSESSMENT PROPERTY OF EMPIREMENT, NA
	Counces	Fat
Milk-sugar.	1 outpor	Sugar 6.85 Total contact 0.75
Linewster.	orance.	Total posted
	6 sulform	I to II ourses it each feeding.

Ten feedings in twenty-feer bours, I to 11 outsess at each feeding.
One outsess 12.8 railones.

From the tenth to the twenty-first day:

Centity cream.	11 ounors	Asympathists Penesonal	or EMPEROLLERY.
Milk	& estion	Yat.	1.7
Milk-stgar.	. I sunces	Bugar	0.50
Lime-water	- I states	Total proteid	0.89
Water to make	24 parrows		- 2 C C Pro-

Nine to ten feedings in reemty-feur hours, 1] to 2 ounces at each feeding.

Our ounce = 14.4 calories.

From the third to the wirth week:

Gravity cream	опрост	APPRINCIALLY PROGRAMMO EQUIVALENT	6
	JOSEPHON.	Fat.	2.35
	OLESCOR	SUDM	7.25
Line-water. 2	OURSES.	Total proteid.	FIR
Water to make	DEEDCON		

Eight to time feedings in twenty-four hours; 2 to 3 ounces at each feeding. One ounce = 16.0 calories.

From the sixth week to the third month:

Milk 9	OURCES OURSES	Fal. 25 Saper J.4
The state of the s	OLLOWS .	Total preteid

Neven to eight inedrage in twenty-four bours; 2) to 4 oweres at each feeding.

One convey-18 calories.

From the third to the fifth month:

Gravity cream 4	iostices	Arrestrian Passentes Estimates
Milk	entrees	Fut 81
	DETECHN	Sugar 6.8
Lime-water	conces	Tetal proteid 1.6
Water to make,	DEDOVE	

Six to seven feedings in twenty-four hours; 4 to 5 oances at each feeding.

One ounce = 15.9 calories.

From the 60h to the seventh month;

	A THE PERSON NAMED IN COLUMN	ALCOHOLD STREET		
Cervity crewo	, 5 conscen		Procession:	
Milk .	18 otmess	Fat.		36
Milk-wagur	2 curren		- 11	5.6
Limewater.	5 Stations	Total protest.		111.211.110
Water to make	42 entres			

Six feedings in twenty-four house; 5 to 7 ounces at each feeding. Our ounce=20.5 calories

After the fifth month it is my custom to add from one to three teaspoonfuls of a cereal jelly to each feeding. This may be added to the milk mixture when it is made in the morning. Thus, if one teaspoonful is to be given at each feeding, where a child is getting six feedings, six teaspoonfuls of the jelly may be added to the entire quantity.

From the seventh to the nixth month:

Gravity cream.	. 6	Olivers.	Assumption	in Processing Sa	Treation.
Milk.	23	CHESTOR	Pat.	THE RESIDENCE	. 3.9
Milliongar.	2	CALIFORN.	Bugge		6.5
Lime-water	6	ottaces	Total proteid		2.4
Water to make	48	compa	Carried Avenue		
Five in six feedings in	twents-fee	at hours;	6 to 8 ounces o	in medi feeding.	Five food-

tive in six feedings in twenty-four hours; it is 8 ounces at each feeding. Five for ings in twenty-four hours usually answer better at this age. One comic=21.4 calories.

From the winth to the twelith month:

Convity cream	7 outres	Appendigue Proposition Egypticary
Mak	. 32 ounces	FM 4.28
Line-water	6 остани	Segur 7.25
Mikaugar		Total protest. 24
Water to molos	56 clauses	I was a second of the

Free to six feedings in twenty-four hours; 7 to 9 ounces at each feeding. One ounce = 22.8 calories.

Top-milk Feeding.—In using top-milk for infant-feeding the milk is allowed to stand in a quart bottle at a temperature of 45° to 50° F. for the same length of time as when gravity cream is desired—five hours. The quantity needed is then removed from the top of the bottle with a Chapin dipper (Fig. 8) and diluted as desired with water or gruel to which sugar-of-milk and lime-water are added. The milk selected should be the cleanest obtainable from grade cows; usually the most expensive is the best. If so-called "certified milk" (p. 54) is obtainable, it should be used, as this warrants a cleaner food than that afforded by the usual market milks.

From a quart bottle of milk on which the cream has risen, dip from the top with a Chapin dipper 16 ounces and mix. From average milk this should contain:

> 7.0 per cent. fat. 3.2 per cent. sugar.

3.2 per cent, total proteid.

The following top-milk formulas are suggested for the various ages noted:

From the third to the tenth day!

A DISCOURT OF THE PARTY OF THE		
Milk (top 16 ms)	(OEZSCKI)	Asymmetric Procession Equipments
	busine.	Fat
Millowagar	DEEDOO	Segar 6.6
Boiled water to make	Otteres	Total proteid
Ten feelites in twenty	form him	re; I to I] otasen at each feeling.
And the contribution to the contribution of		19.5 indiction

From the tenth to the twenty-first day:

Milk (top 16 or.)	distant.	Arrenteurs Processon Exercises
Linewater	otmons	Fat
	BEDOW	
Water to make 24	BEDOW	Total protest
Nine to ten feedings in lw	entssteam	hears: 1] to 2 ounces at each leeding.
0	ne etmoe-	=14.2 calotica.

From the third to the right week!

Milk (top bit on)	10 outport	Arrentence Francoisco Eggresiates
Line-water.		For
Milk-stager.		Sugar TO
Water to make	22 outers	Total protesi
Eight to nine leedings in	Investy-fortr	house; 21 to 3 ounces at each feeding:
	One outnoon	It- calorini.

From the nixth week to the third month:

0.17	AND ASSESSMENT OF THE PERSON NAMED IN	The state of the s
Milk (top 16 oz.)	tf ources	APPRICAGE PLANTED EQUIPMENT,
Milk-stagte	Z differs	Fat
	Treatment To actions.	
Water to make		Total proteid
Seven to eight feet	lags in twenty-for	r hours; 23 to 4 centers at each feeding.
	Ore current	17.5 reslocies.

From the third to the fifth worth:

After this age two bottles of milk are required, 16 comces being taken from the top of each bottle and mixed. At this time a certal jelly is usually added to the food.

Milk (top-16 or.)	estions		Pascantic	e Barrister.
Milk-nigar 2	STREET	Fat.		
Lime-water 4	outers	Sugar		11 6.4
Water to make	STATION.	Total proteid	CHARLES	Aleman da
Six feedings in twenty-	four hour	s: 4 to 5 ounce	at each f	ceditat.
Otte	matre-	18.3 calonim.		

From the fifth to the seventh month:

Milk (top 16 oz.)	trouters	Arreston	Programme Engravages.	
Milkengar. 3	GHP04	Fit	3.50	
Limi-water	OUTLOS	Sugar.	6.6	
Water to make 42	Günces.	Total protest	F	
Sacfeedings in treenty	ofour hose	ts; 5 to 7 surrors	at each leeding.	
One ounce = 19.6 calories.				

From the amenth to the ninth mostle:

Milk (top-16 or.)	27 minors	APPROXIMETS PERCENTAGE EQUIPMENT
Milk-sugar	2) ention	Fat:
Lime-water.	fo unneres	Super 7.0
Water to made.	.45 sences	Total proteid13
Fire to aix leedings it	twenty-four	bours; 6 to 8 orners at each feeding.
	One officers	21.7 ruloties.

From the ninth to the twelfth month:

	35 caures 21 cances	Fart 43
Limewater	O tenteres.	Sugar 6.5 Total proced 2.0
	in iteraty-four	burry; 7 to 9 ourses at each feeding. 22.4 calories

After the twelfth month, plain cow's milk may be given with the cereal jelly in addition to the other articles of diet suggested for a child one year old. (See p. 97.)

Considerable latitude is allowed us to the amount of food which may be given at each feeding, because of the difference in the capacity of individual children. It will be observed that the total quantity of food prepared is several ounces more than the amount which the child will ordinarily take in twenty-four hours. This extra amount often serves a most useful purpose when a bottle is lendom or the food is otherwise lost. The average well child will require daily about 20 ounces of a suitably adapted food at the third month, about 36 ounces at the sixth month, and 40 to 45 sources at the ninth to the twelfth month.

Night Feedings.—After the third month the midnight feeding should be discontinued. Six feedings are sufficient, the first at 6 a. m. and the last at 10.30 or 11 r. m.

Between 11 r. st. and 6 a. st. the child should sleep. Babies are easily weared from the night bottle by substituting a bettle of boiled water or a milk mixture greatly diluted with water. The child soon discovers that this is not worth waking for. As a result of a full night's rest the digestive organs are better able to do their work, the appetite is increased, and a large amount of food may be given at each feeding.

Changes Needed for Special Symptoms.-When milk does not agree, the cause must be discovered. The food as a whole may be too strong, when there will be indigestion and colie, and possibly discribes and courting. If the food contains too much fat, there will be losseness of the leavest and calieby stools, with considerable straining, and there is frequently representation. Sometimes sugar is a cause of trouble, indications of excess being the studiation of gus and repurgitation of sour, matery scaterial. The fat and sugar rarely cause any disturbance if they are given with any degree of intelligence; but the casein, the curd-forming element in cow's milk, often gives 'us no end of trouble. Muny infants, as previously stated, are able to digest only a very little cox's-milk casein; consequently, at the beginning of cox's-milk feeding, when, as is often the case, too much milk is used too strong a food given-the result is always disastrous. This, with too frequent feedings and night feedings, comprises the chief error made in cow's-milk feeding-in fact, such errors cause more bottle-feeding failures than all other factors combined.

The Quality of Milk Variable.—It is not claimed that the nutritional value as indicated by the percentage equivalents in either of
the above series is absolutely correct. Milks necessarily differ in composition. Only mixed dairy milk is referred to, the product of several
grade cows. The feeding of the cows and their care also influence the
quality of the milk. The percentages given indicate approximately
the nutritional value and are sufficiently accurate for purposes of supplying satisfactory nutrition to well habies of the various ages, as I have
aluminately proved to my own satisfaction. The fat will not be found
too low for proper nutrition in any of the formulas given. It may
be too high for proper digestion and require adjustment. The proteids as given are sufficient for nutrition if they are assimilated. They
also may require reduction to meet special conditions which are referred
to under Milk Adaptation (p. 70). The adjustment of the lood to the
individual constitutes what I have termed "milk adaptation," and

suggestions for making the food fit the child's digestive capacity will

be found under that caption.

Laboratory Feeding.—To Rotch, of Boston, we are indeted for the establishment of the practice of thinking in percentages in the feeding of infants, and for the establishment of milk laboratories which mark an epoch in the feeding of infants.

Laboratory feeding, however, is available for but few. Modification of milk in the home must be the means of preparing foods for the

vast majority of infants.

The following is a recipe blank used for laboratory feeding:

WALKER-GORDON LABORATORY CO.

R.	Per Cesa.
Fats	
(a) Carbohydrates	
(b) Dextrinize	
(c) Proteids Wher	
(d) Peptonize	
(e) Sodium Citrate . Education	
(f) Sodium Bicarb. And and man	
(g) Lime Water 2 dell sed-res	
(h) Lactic Acid To middle the separation of the Baccilles 2 To be done demand of the	
Hear at To	
Number of Feedings	
Amount of each Feeding	- 4
ORDERED FOR	
_	
ADDRESS	
DATE	- 79
The state of the s	it D
NOTE See back of pad.	

A Convenient Means for Home Modification.—A measuring glass has recently been placed on the market, known as the Deming percentage milk modifier (Fig. 9). The device is a pint graduate provided with a column of figures in red representing percentages of proteid, and several other rolumns representing percentages of fal. The fat percentages in one column are to be obtained by using whole milk; in another, 7 per centmilk; in another, 10 per cent., etc. At the head of each column are directions showing how such milk may be obtained from a quart bottle
of milk. The figures representing proteid percentages are so placed on
the glass that when milk is poured into the graduate up to the level of
any set of figures and diluent is added up to the 16-ounce mark, the resulting mixture will contain a percentage of proteid corresponding to
the red figure at the first level and a percentage of fal corresponding to
the figures at that level in the column which represents the kind of milk
mask. For example, if whole milk is poured in up to the red (proteid)
mark "2" and diluent is added to 16 ounces, the fat percentage will
be 2.5, which is the figure at the same level as the proteid percentage,
and under the whole-milk column. Or if 7 per cent, milk is used, 4.4
per cent, and if 10 per cent, 6.2 per cent, etc.

The Feeding of Dispensary Patients.-The feeding of cow's milk

according to one or more of the above methods is the best means of furnishing infant nutrition. The laboratory, the milk and cream, and the top-milk methods, all pediatrists are agreed. have proved the best means of applying substitute feeding. That a great majority of infants may be fed in this way, if they are properly handled by a snitable adjustment, there is not the slightest doubt; but where there is a majority, there is also a minority, and a goodly portion of this minority who reside in large cities and the suburbs of large rities fall into the hands of the polistrist either in hospital, in out-patient, or in private work. Economic questions oftentimes govern the selection of the food. Physician who have an invariable system of feeding must of necessity have but one type of patients to deal with.



Fig. 9 - Dening's milk modifier.

However load we may be in our advocacy of the emobling principles
of democracy, we cannot treat alike, as regards their feeding, all well
children even in private practice. The child of a stupid mother cannot
be fed as well or in the same way as the child of a reasonably intelligent
mother in the same station of life. An infant of a very poor mother,
whether she is duil or intelligent, cannot be fed to the infant's best
advantage, for the reason—a very simple but effectual one—that the
mother cannot afford cow's milk. For the out-patient class in New
York city, the expensive milk is therefore entirely out of the question.
I have treated many infants whose parents could not expend eight cents
chily for a quart of milk.

The Patient's Limitations and How to Meet Them.—The Straus Inhoratories, which supply pushearized mill to the poor of New York

city, excellent as they are, are available to comparatively few. Milk and cream combinations are often not available because of expense or because of inability of the mother to appreciate and carry out the details required for their proper use, so that in the out-patient poor class we are compelled to feed either by top-milk methods or by the simple dilution of full milk with water and sugar or with a cereal great and sugar, while for the very poor, those who cannot afford fresh milk and ice, we are forced to use conferred milk. The Appenill tection is available to but comparatively few of these mothers, even though the directions are carefully explained and printed instructions used. The use of top milks, while very simple, is not sendily understood, and has usually been unsatisfactory. The dipper, a useful portion of the equipment, is an extra utensil to be kept clean. Women who do all their own housework, take cure of their own shildren, and perhaps take in outside work have but little time for attention to the details of infant-feeding. The easiest way, naturally, has for them many attractions. Among these mothers my best success has been gained by the use of full wolk. They know how to shake the bottle and measure out the milk and mix it with water or burley-water in the amount to be fed to the haby. This is very easily done, and further than this their conscelession frequently does not extend.

As will readily be perceived, diluted full milk is a food poor in fat.

This we endeavor to make up by using three times a day one-half teasspoorful or one teaspoonful of pure cod-liver oil, for which there is no

charge at the dispensary,

The following formulas and instructions for bottle-feeding are taken from the "Rules for the Care of Infants and Young Children," which were formerly used in my service at the out-patient department of the Babies' Hospital, and give the simplest and easiest means of

bottle-feeding:

"Bettle-fording.—The bottle should be thoroughly rleaned with beenx and hot water (one table-poonful of beenx to a pint of water) and boiled before using. The nipple should be turned inside out, scrubbed with a brush, using hot borns water. The brush should be used for us other purpose. The bottle and nipple should rest in plain beiled water until wanted. Never use grocery milk. Use only bottled milk which is delivered every morning. From May 1st to October 1st the milk should be boiled five minutes immediately after receiving. Children of the same use vary greatly as to the strength and amount of food required. A mixture, when prepared, should be put in a covered glass fruit-jar and kept on ice. For the average buby the following mixtures will be found useful:

"For a Child Under Six Works of Age.—Nine owners of milk, 27 owners of barley-water, 4 traspoonfuls of granulated sugar. Feed from 2 to 3 owners at two and one-quarter bour intervals—9 feedings in

twenty-four loars.

"Sixth to the Twelfth Week.—Twelve states milk, 24 states butleywater, 5 tenspoonless sugar. Feed from 3 to 4 states at each leading. "Third to the Sixth Month.—Eighteen sumers of milk, 30 sumers of burley-water, 6 tenspoonfuls of sugar. Feed 4 to 6 sumers at three-hour intervals.—7 feedings in twenty-four hours.

"State to the Nisth Month.—Twenty-four ounces milk, 24 ouncesburley-water, 6 tempoonfuls granulated sugar. Feed 6 to 8 ounces at

three-hour intervals 6 feedings in twenty-four hours.

"Nisth to the Twelfth Month.—Thirty-eight ounces milk, 12 sunces burley-water, 6 tenspoonfuls granulated sugar. Feed 7 to 9 ounces at three and one-half how intervals—5 feedings in twenty-four hours.

"Condensed Milk:—When the mother cannot afford to buy bottled milk from the wagon, when she has no ice-chest or cannot afford to buy ice, she should not attempt cow's-milk feeding, but may use cannot condensed milk as a substitute during the hot months only. The can, when opened, should be kept in the coolest place in the apartment, carefully wrapped in clean white paper or in a clean towel. The feeding hours are the same as for fresh row's milk.

"Under Three Months of Age .- Condensed milk, 15 to 1 teaspoonful;

harley-mater, 2 to 4 ounces.

"Third to Sixth Month.—Condensed milk, 1 to 2 tenspoonfuls; horley-water, 4 to 6 ounces.

"Sixth to Ninth Month.-Condensed milk, 2 to 3 tempoonfuls;

borley-water, 6 to 8 ounces.

"North to Fwelfth Month.—Condensed milk, 3 tenspoonfuls; burleywater, S to 9 ounces."

A cereal water is used as a diluent in all these cases, as it increases the natritional value of the food. One-half ounce barley flour to a pint of water gives a nutritional equivalent of:

> 0.07 per cent. fat. 0.3 per cent. total proteid. 2.0 per cent. carbohydrate.

Changes Needed in Hot Weather,-It will be seen, as previously stated that the foregoing whole-milk formulas are poor in fat. Nevertheless, they afford as much fal as the average tenement child can safely digest during the hot months without danger of diarrhea. During the cooler mouths of the year the child is given pure cod-liver oil from the dispensary in order to make up for the deficient fat content of the food. During the eight mouths from October 1st to June 1st the child is fed in this way. About June 1st the ability of the family to care for the milk during the hot weather is ascertained. If they have ice-boxes and can afford ice they are instructed to continue with the milk, but instead of giving it mw, as previously, they are told to beil it three minutes. When they cannot supply sufficient toy to care for the milk, they are assigned to the condensed-milk class. A fairly satisfactory infant milk may be obtained in New York city for 9 cents a quart. There are parents in New York, however, who cannot afford even this daily expenditure for the infant's milk, as who claim that they cannot, which amounts to the same thing, as far as the infant is concerned. The

infant three days, and will keep safely for use for that length of time after opening. A cereal-water eliberat is always added to the milk in order to increase its nutritive value, and pure cod-liver oil furnished by the dispensary is given eight mouths in the year to increase the daily amount of fat. This, of course, is anything but blest infant-feeding. Many children thrive under this method, however, although they almost invariably show some signs of malnutrition, and offer impuired resistance to illness of every nature. In spite of these drawlarks, under existing conditions in New York city such food is the best for a considerable number of children during the summer months.

Adapted Milk.—In adapting milk for infant-feeding the milk must not only be "modified" (p. 57), by which process the autritional elements are changed in their proportions so as to make them conform as nearly as possible to mother's milk, but more is required—the food

must be adapted to the child's digestive supporty.

If the modification of milk, as we formerly understood, constituted all that was required in infant-feeding, the artificial feeding of infants would be a comparatively simple matter. Some infants will take readily any reasonable modification which by experience has been found suitable for children of their age. The majority, however, who are fed on cow's milk, must be fed according to their digestive expolalities. Every feeding case must be studied from the individual standpoint. How best to nourish the individual can be learned only by a study of the patient himself. No process of manipulation by the addition of chemicals or gracis can convert cow's milk into human milk. Various means, however, are available sufficient to overcome the existing differences, thereby making a suitable food even for those who at first show signs of marked intolerance of cow's milk. The strength of the food and the feeding intervals required for average well children of the different ages are given in the chapters on Medified Milk, p. 57.

Symptomatic Adaptation.-If the child is getting a food of suitable strength at proper intervals and becomes ill, the food as a whole may be beyond his digestive capacity, or there may be an incapacity for one or more nutritional elements. If the food as a whole is too strong, there is very commonly vomiting, which may become limbitual, or there may be rolle or constitution or diarrhea. If the food as a whole is too weak, the fact will be evidenced by hunger, failure to gain in weight, and negally by constitution. If sugar is given in excess a comparatively rare cause of trouble, if not more than 7 per cent, of milk-sugar is given-it will be indicated by the repurpitation of sour, watere material. A sour odor to the patient's breath and clothing indicates sugar excess. There may not be prenounced comiting in such a case, but the repeated regurgitation when the patient is awake is sufficient to deprive him of a goodly amount of his shifty food. The digestion of both fat and proteid may be markedly interfered with, and the whole digestion deranged as a result of what was primarily a sugar incapacity or sugar excess. When sugar is at fault, the indigestion may readily be corrected by washing out the stomach for a few days (p. 756) and by reducing the sugar content of the food one-half. Later, after the condition is relieved, the sugar may gradually be increased to the normal percentage of 7. A child may be getting but a 2 per cent, cow'smilk-fat mixture and yet suffer from fat-indigestion. Excessive fat or fat incapacity also gives rise to vomiting and regurgitation in which particles of fat may often be seen. Fat, moreover, may cause frequent green, undigested stools, the passage of which is associated with marked tenesmus. Fat-diarrhea is often the outcome of fat-indigestion. Cow'smilk fat was not intended for babies, and when it disagrees—since we cannot change its character—our only method of adaptation is to reduce the amount given, as with the sugar.

Casein.—The casein in cow's milk is its important nutritional constituent, and in adapting cow's milk to a child's digestive capacity the casein is oftentimes a most difficult factor to deal with. Temporarily it may be reduced with safety to a percentage below that of cow's milk—to 0.25 per cent., for instance—but it must be remembered that the patient cannot thrive or even long exist without this proteid element in the dict, so that a reduction will always be followed by malnetrition. It is necessary, then, to give proteid, and successful infant-feeding means that we must adapt the proteid to the child's digestive capacity.

This, fortunately, is oftentimes possible.

The Use of Alkalis and Antacids,-The casein of human milk when it enters the infant's stomach separates into small, flocculent masses, Cow's milk entering the infant's stomach, without an addition of an alkali or other modifying medium, is precipitated by the persin in the stounch and forms a heavy curd, consisting of paracasein, which fails of digestion or assimilation, and at which the child's stomach oftentimes rebels. The adaptation of the casein of cow's milk to the child's digestive emacity, so us to maintain suitable nutrition, is a central point around which the whole subject of infant-feeding revolves. It will be noted in the formulas for con's-milk feeding for different ages that lime-water is used as a diluent. This is used not simply as a dilaent of cow's milk nor to render the milk alkaline, as has frequently been stated; it is used to prevent the coagulation of the casein and the resulting formation of tough curds of paracasein. Simple dilution with water may make a smaller curd, but does not produce the focculent character peculiar to human milk that follows the addition of alkalis and antacids to com's milk. In the presence of an alkali the casein does not combine with the acid in the stomach; consequently the resulting acid coagulation does not take place. For this reason alkalis and antacids are added to cow's milk.

Poynton, of London, advocates the use of citrate of soda with a view to preventing the solid congulation of the casein. It is claimed that by using citrate of soda, I grain to the source, sodium puracasein is produced, which is a fluid. Citric acid is liberated and unites with the calcium, forming the citrate of calcium, which is absorbed.

Signs of indigestion of the case in the milk are usually pain and

discomfort. There are usually acute attacks of colic. There may be constipation, or discribes alternating with constipation, associated with the passage of many hard curds in the stools, the patient losing steadily in weight. In such instances the best means of adaptation consists in reducing the amount of proteid to a total of 1 per cent, by dilution with water, and the addition of sufficient alkalis, such as lime-water, bear-bonate of soda, or citrate of soda, to form a curd more readily attacked by the digestive juices. The writer feeds many bundreds of infants yearly, and is not in accord with the belief, which is now fashionable, that the case of cow's milk is a factor of no importance in the adaptation of cow's milk.

Whey-feeding.—Whey mixtures may be of temporary use in these cases. In whey the case is largely removed—about 0.3 per cent, remaining. Analysis of whey show a mutritional equivalent of about:

> 0.5 per cent. fat. 0.9 per cent. hetalbumin. 0.3 per cent. casein. 4.5 per cent. sugar.

As whey is ordinarily made, it is impossible to obtain a lower percentage of casein than 0.25. The amount of casein will oftentimes reach 0.5 per cent, unless it is heated and strained a second time. The deficiency in fat may be overcome by adding gravity cream (p. 107) of the same age as the milk from which the whey is obtained, in the proportion of one or two nunces to a pint of whey. This, of course, curries with it a very small amount of easein, which may make a total beyond the child's digestive capacity. Low proteid must be given only during scate illness or indigestion, and should be a dict for temporary purposes until the child is able to core for more suitable nourishment.

Adaptation by the Use of Cereal Graels,-It is claimed by many excellent observers that the use of cereal gruels causes a mechanical division of the casein, and it is thus more readily acted upon by the eligodive juices. While I use grack largely as milk diluents, and frequently as milk substitutes. I have yet to be convinced that in difficult feeding cases they possess any great value in the adaptation of milk to the child's digestive easurety. They are valuable adjuncts to the diet in cases in which weak milk foods must be given, but I do not recall, nor can I find among my records, an instance in which I thought the use of a stronger casein possible because of the cereal-water dilucat, Repeated trials with growls in feeding delicate or in marasmic infants, who afford the crueial tests in any milk adaptation, have never enabled me to give a stronger milk proteid because of the presence of the cereal, Having fed graels as diluents in a large number of cases for years, I laye had abundant opportunity to see enormous curds comited and passed by the rectum by children on a milk and grack diet in spite of test-tube demonstrations representing the process of cardling which takes place in the stomach and showing a minute division of the curd when the milk was treated with gracls. The advantage of a cerual diluent lies in the fact that a greater amount of food is thereby given.

The following figures give an idea of the increase in proteids and carbohydrates occasioned by the use of gruels made from Cereo Co.'s barley- and out-gruel flours (I ounce or 4 level tablespoonfuls to the quart of gruel). The amount of proteids in these flours is higher than in the other flours on the market:

PROTEIDS			CARBOHYDRATES.			
Properties of Mills to Moreon associately the con-quarter three-eightles con-half fire-eightles	Water Discess	Great Different	Water Dilural	Great Dilmas		
	0.00 per ress.	0.80 per cent.	0.00 per cent.	2.7 per cent.		
	0.00 per cent.	1.36 per cent.	1.20 per cent.	3.0 per cent.		
	1.20 per cent.	1.30 per cent.	1.80 per cent.	3.5 per cent.		
	1.00 per cent.	1.80 per cent.	2.50 per cent.	3.7 per cent.		
	2.00 per cent.	2.02 per cent.	3.00 per cent.	4.0 per cent.		

In using these gruel diluents, only about one-half as much sugar should be added to the mixtures as when water diluent is employed.

Adaptation through Peptonization.—When a child has inespecity for row's milk to such a degree that he is not able to take milk properly diluted and given at suitable intervals, peptonization (p. 80) may aid us, although I have frequently been sorely disappointed in its use. Theoretically, peptonization—the predigestion of the food—should be a solution of many digestive problems. Its efficiency in actual use can be learned from mortality statistics of children under two years of age in large exies, an immense proportion of the deaths being due either primarily or secondarily to nutritional errors. Not every infant, of course, is given peptonized milk; but if it possessed the value claimed for it by some of its advocates, the demand would be such as to compel its universal use, and difficult feeding cases would be no more.

Each year I treat perhaps five or six cases of indigestion, in which perdonization is unquestionably valuable. In using pertonized milk the proteid strength should be reduced to 1 per cent.—the lowest point compatible with safety. The amount and intervals of feeding should correspond with those suggested for the age of the patient. I have found the following method best: Fifteen minutes before nursing the bottle is removed from the ice and from one-eighth to one-fourth of a tube (Fairchild's personizing tube), depending upon the amount of milk in the bottle, is added. The bottle is then placed in water sufficiently heated—110° to 120° F.—to make it the right temperature for a child at the end of ten minutes. The degree of the temperature of the water must of necessity vary according to the temperature in the bottle and the amount to be beated.

Malt-soup Feeding.—The use of Loeffund's malt-soup extract (a preparation of mult and potassium carbonate), Keller's formula, offers a most satisfactory method of making cow's-milk assimilable. It is not well forms in romiting cases nor those in which there is a tendency to looseness of the bowels. When either of these conditions exists skimmed milk may be temporarily substituted. In following this method of feeding the milk strength considered suitable for the condition and age of the child may be used. Limewater is not employed because of the presence of carbonate of potash in the mait. The mait and the flour, a considerable portion of the latter backing been dextrinized, take the place of milk or some-sugar in the food mixture.

The chief use of this food is in mulnutrition cases, in slow-growing infants, who though not netually ill, full to show a satisfactory growth on any other food given. Time and again I have seen these children show surprising increase in weight without change in the milk strength when the mult-soup with its wheat flour accompaniment was used. In treating bottle-fed infants who suffer from colle and marked constipation due to easein incapacity this food has a considerable field of usefulness.

Male-scap extract is not to be used in the strength indicated on the bottle, as the amount is entirely too high. I have found the following method the most satisfactory: For a 30-ounce mixture, dissolve I comes of the malt extract in the amount of water used. Mix and blend from I to 2 comes of flour by measure with the milk, cream, or top-milk required. If there is abdominal distention and flatalence or other evidence of carbohydrate incapacity, the amount of flour should be reduced perhaps one-halt. The milk and flour mixture is to be strained and added to the solution of malt and water. It should then be placed over a slow fire and "simmered" for thirty minutes, with constant stirring.

In the event of constipation continuing, the amount of malt used may be doubled. Excess of mult, however, may produce vomiting, so that any increase should be made with raution.

Eiweiss Milch (Protein Milk) .- The Fiweiss Milch of Finkelstein and

Meyer is prepared as follows:

One junket tablet is added to one quart of milk; allow to stand at 18° F, until the milk ecogulates; strain through gause, wash the curd with boiled water, put surd through strainer twice; add this curd, so treated, to one pint of fat-free lactic acid milk, and then add water to make one quart.

During my 1910 summer service at the Babies' Hospital, Eiweiss Milch was used extensively. Its use was attempted in 40 cases. The milk was employed first as a means of feeding clifficult feeding cases;

accord, as a milk substitute in acute intestinal discuse.

In cases of the former class, the feeding cases, the results were not satisfactory. In other words, the babies thrived far better on our usual milk modifications.

In the second class of cases, in which proteid milk was used as a substitute for ordinary milk during acute intestinal disease, our results may be said to have been uniformly satisfactory. Proteid milk is well taken by most infants after a few trials. It is usually well retained. The stools improve rapidly under its use, becoming yellow and smooth. It constitutes a means of nutrition, which may be brought into use much earlier than plain modified cow's milk, thus taking the place of the certal desections.

Our plan in a given case of acute intestinal intoxication is as follows: Two teaspoonfuls of castor oil are given. This is followed by plain hariey-water, one ounce to the pint, for twenty-four hours. At the end of this time, regardless of the character of the stools, the Fiveiss Milch is introduced. From I to 4 conces are given at a feeding, and when small quantities are given, each feeding is supplemented with as much barievwater as the child will take.

Children kept on the Erweiss Milch for a considerable period rarely continued to do well, so that com's milk was resumed as soon as it was thought safe.

Another method consists in giving the Eweiss Milch diluted with barley-water in the proportion of one part of milk to two or three parts of barley-mater.

The Calorimetric Standard.-The calorimetric standard in its relition to infant-feeding was not included in my first edition because I desired this to be a practical work without fanciful theories. Numerous writers claim that the use of this standard has been of value to them, and the omission from the first edition has been noticed by different re-VICTORIA.

In brief, the calorimetric standard is based upon the amount of energy indicated in calories for each pound of body weight. A calorie is the amount of heat required to raise the temperature of one liter of mater 1° C.

Heubner, of Berlin, several years ago began the employment of calorimetric principles in infant-feeding. His original observations, which were made on healthy breast-fed infants, weighted before and after each feeding, showed that under six months 100 calories were required daily for every kilogram of body weight. After the sixth month, the number of calories required gradually lessened, so that at the completion of one year about 85 calones to each kilogram of body weight appeared to be necessary.

Lambs has reduced Heubner's figures to pounds. He gives the calculative requirements during the first three months of life as 45 calories daily per pound of body weight, during the next three months from 40 to 45 calories daily per pound, decreasing gradually during the next six months, so that at the twelfth month from 32 to 35 calories

daily per pound of body weight are necessary.

Heubner's observations, upon which the standard is leased, as mentioned above, were made on thriving breast babies. In order to judge of its practical value in artificial feeding the histories of 33 bottle-feed infants were selected at random, from my files, for investigation. It was found that every shild was priting food of greater caloric value than the standard called for. All but two required food in caloric value exceeding 100, as set by the standard. The daily consumption of 31 of these splendidly thriving infants, all of whom continued to do well, was from

^{*} Archives of Pediames, Jans. 1908.

160 to 360 calories in excess of the Heubner standard. But 35 histories were investigated.

I am confident that I have hundreds of records showing the same result. The calorimetric standard is to me a means of little utility in infant-feeding. It might aid as a check to excessive feeding in very young and delicate infants. Infants whom I see—and they differ not at all from the average infants in this country—cannot be thus fed to the best advantage.

CEREAL GRUELS: STARCH-FEEDING

Much discussion has taken place during the post few years concerning the use of careals in infant-feeding.

The executs consist of plant embryos surrounded by a mass of highly nutritions proteids and earbohydrates in the form of starch, which nourishes the embryonic plant until it becomes rooted in the ground. As the developing plant needs nourishment it converts the starch into dextrin and maltose. Cereals are analogous to eggs in that the germ is packed away in a supply of exceedingly natritious food, which in the process of development it converts into tissue. Almost all of the prepared infant foods are made from owned flours, with or without the addition of a little dried milk or sugar; or from ecreals in which the starch has been transformed into dextrin and maltose. The proprietary meal foods, which consist of baked flours of different kinds, are useful sids in infant-feeding and most useful as milk substitutes when milk must temporarily to withheld. The conversion of starch into dextrin by the baking process is so slight that it may be ignored. Robinson a barley flour, Cereo Co.'s barley flour and the other grael flours, and Imperial Granum (baked wheat flour) require boiling before use. They may be prepared seconding to the instructions given in the formulary (p. 104).

It is my eastern in bottle-feeding to begin with a rereal from the fifth to the serventh month, by using a cereal water as a dilatest of the milk wixture. For this purpose baries to granum is usually employed. Very often in out-patient work I begin with a cereal diluent very early in life in order to make the food wixture same matritions. This method of feeding is useful when accurate modifications are not possible and when the child for any reason cannot take a milk formula as strong as age and nutritional requirements demand. Such cases are frequently seen in the marasmic, the malnotrition, and the difficult feeding class. The addition of two or three tablespoonfuls of flour to the daily food will increase its nutritive value not a little. That boned starch may be digested by the youngest and most marasmic infant has been proved under my own observation.

The principal use of these flours, however, is in the treatment of gastro-enteric diseases, where everal may with safety replace the milk for considerable periods of time. By eliminating milk from the diet and giving carbohydrates, a putrefactive culture-field is removed and a less favorable soil is furnished for the development of the intestinal barteria; further, there are no by-products formed to produce intestmal toxema or kidney irritation. Two even tablespsenfuls of these flours to one pint of water give approximately a food strength of 0.07 per cent. fat, 0.3 per cent. proteid, 2 per cent, carbohydrate. In order to increase the nutritive value, cancesigar may be added in sufficient quantity to bring the carbohydrate percentage up to 5. The addition of the sugar also makes the cereal more palatable, and therefore more acceptable to

During an invasion of searlet fever, pneumonia or any of the illresors of childhood which may be accompanied by great prostration, the usual foods, whatever their nature, should be withheld, and the cereal graef slone or mixed with chicken or mutton broth used as a very satisfactory substitute. Likewise inter in the disease it is never well to give full mak while fever and prostration are present. Cereal gruels are especially serviceable as diluents of the milk in conditions where this combination must often furnish the nutrition for days. The use of the baked-flour gruels, with sugar or without, as a means of autrition should be continued only during the active symptoms of the disease, whether it in scarlet fever or one of the intestinal diseases. In no sense are these graels advocated as exclusive foods for infants or for growing children. I have seen many cases in which this error has been made with most disastrons results.

The Infant's Copacity for Storch Digestion Proved by Experiment.—
It has been claimed with more or less tensenty by different writers that
the young infant possesses no capacity for starch digestion. Two years
ago a study of starch digestion in infants of different ages was undertaken at my suggestion at the New York Infant Asylum. In the first
series of 60 cases, 324 stool examinations were made for purposes of
observation on exclusively starch-fed shildren.

Boiled barley flour was given in the form of a gruel in amounts of from 142 to 1560 grains in twenty-four hours, the usual quantity being from 100 to 500 gmins. In testing for starch in the stools, the you Jakob iodin method was employed. In 33 cases the stook were persistently negative, 5 examinations being made on five successive days; of these. If were under six months of age. One infant sincteen days old took 142 grains of starch shilly, and the stools were negative to the 2 examinations made on two successive days. One, twenty-one diese ald, took 225 grains every twenty-four hours. To one, five months and twenty-six days old, 375 grains daily were given. In each of these cose 5 examinations were made, all being negative. To one infant, five and a half months of age, 450 grains were given for three successsive days. It was then decided to increase the starch and test his digestive capacity. There were accordingly given him 1560 grains daily for two days. The stools failed to respond to the iodin test. One patient, aged one month and twenty-two days, was thin and had diarrises. Four hundred grains were given the first day, followed by a negative stool. Three hundred and ninety grains were given on each of four successive days, the stools remaining negative. To another

child, one month and nuncteen days old, 185 grains were given for three days, with stools negative. The starch was then increased to 300 grains for two days, the stools still remaining negative. In 7 cases the stools were persistently positive, showing the presence of starch in considerable amount at each examination. In 20 cases the reactions were sometimes positive and sometimes negative. Of the 60 cases in question, 41 showed a good starch capacity and 19 an indifferent or poor starch espacity. That some of the starch may have undergone fermentation in the intestine is, of course, possible. However, this rould not have been a factor of great consequence, for the patients did not show more than the usual bowel distention. Dextrin was present at times in over one-half the cases thus showing only a partial conversion from the ressence of a starch enzyme. In all those chiblren subjected to the test, a fair degree of nutrition was maintained during the period of the exclusive starch diet. Several of the starch-fed infants in which the stools were negative to iodin were very young and very delicate. This led us to undertake a study of the stools of infants fed exclusively on the breast, with a view of determining, if possible, the presence of starch-digesting enzyme or enzymes in the foces, 161 tests being made of the stools of 26 children. The ages were: under two weeks, 22; between one and two months, 3; two and one-half months old, 1. The tests were condurted as follows: A solution of starch, 1:500, was boiled for fifteen minutes. From 1 to 4 drams of this solution were then put into a testtule; and to this a dilute Dugol solution was added and the tube marked for control. To another boiled solution of starch of similar strength Fehling's solution was added to determine the presence of sugar, which, of course, was absent. In another tube a portion of feers in plain boiled water was tested for sugar and always found negative. The observations were thus protected by three controls. In still another tube an equal amount of a 1:500 starch solution was boiled for lifteen minutes and a definite amount by weight of feess was added. The tube was then thoroughly shaken and pinced in a water-buth, which was maintained at a temperature of 100° F, for one-ball hour. The solution was then tested for sugar with Fehling's solution. In svery case the presence of sugar was indicated, thus proving the presence of something in the feces which transformed the starch into multose. The observations agree with those of you Juksels, who proved the presence of a starch-converting ferment in 28 out of 30 cases, and with those of Moro. who proved the same fact in 38 out of 40 cases.

It was found that the converting capacity of the foces for starch was in the proportion of about $\frac{1}{2^n}$ grain of starch to I grain of foces, this amount being required for the complete conversion of the starch into sugar. In I case there was a capacity of but $\frac{1}{2^n}$ grain of starch to I grain of foces. In 3, I grain of foces converted $\frac{1}{2^n}$ grain of starch. When stronger starch solutions were used, there was a response both with the Lugol and Fehling solutions, showing a partial conversion. In 3, the examinations began on the day of birth and were continued for several days, 4 examinations being made in each case. Six were commenced on the second day and continued for four days. One premature buby (right months), who lived six days and weighed 4 pounds 4 ounces, showed a power of conversion of 1 grain of feess to play grain of starch.

Excluding bacteria of feces and the payalin of the saliva, it would seem that the succus enterious and the pencreatic juice were responsible

for the very active diastatic ferment.

Zwelfel and Korwin were unable to extract a diastatic enzyme from the panersus in infants under three weeks old, and coneladed, therefore, that none existed. Their methods cannot be accepted at the present time as establishing this point, as the glands were uncerated and placed in distilled water, in some instances for only one-half bour, and then united with a strong starch solution. More followed along the lines hid down by Zweifel by using distilled water, though the maceration was continued for a much longer time, and in 7 of 10 infants under three months of age proved the existence of a diastase in the panerestic extract. Two of these infants died at birth. One lived fourteen days. Four were between one and three months of age. We now know that much stronger estracts of the panereas are to be obtained when the organ is cut into small pieces, ground with sand in a mortar, and macerated in a solution of 15 per cent, alcohol or 40 per cent, glycerin. Furthermore, it is not logical to compare with a dead organ the active functionating panereas of a living child, under the stimulating influence of food in the intestine. Our own observations as to the elaboration of panerestic extract and the succus enterious have not been carried for enough to warrant any authoritative statement based on the findings; but the elains that the directuse is furnished by the mother's milk is disproved to a great extent by the fact that the feess extract from meconium stools. was found as active before breast-feeding as later.

It will be seen from the foregoing that the majority of infants of tender age are able to digest starch. Not every infant has this capacity, and, according to this report, starchy foods thus resemble every other substitute food. Not every infant by any means can take cow's milk or ase's milk or goat's milk; but that starchy foods may be added with benefit to infant milk foods in a great majority of the cases, and that cereal may be used with benefit as a substitute for milk foods in illness, is established, both experimentally and clinically, beyond all question.

The above observations have been confirmed by Hese,* of New York, in the use of duodenal catheterization. Hese found paracreatic ferments in infants varying in age from a few hours to a year, some of whom were normal, others ailing. The material was examined for anythou, hipsey,

and for trypsin. Hess writes as follows:

"A considerable number of new-born infants were tested before they had been put to the breast. It is of physiologic rather than of clinical interest to note that without the stimulus of food to incite secretion the three pancreatic ferments were found in the intestine.

"During the first week of life the amount of the pancreatic secretion

^{*&}quot;American Journal Diseases of Children," October, 1912.

is still very seanty, but it contains the starch-splitting enzyme with in-

creased regularity.

In older infants, a month or more of age, there is both an increase in the quantity of pancreatic juice and a decided augmentation of its amylolytic power. This is a most remarkable functional activity, and one difficult of biologic explanation; for to what purpose is the starchsplitting ferment adapted at this age? It would seem as if an infant was furnished with enzymes competent to digest not only its natural food, mother's milk, but also artificial food. This amylase has the power of digesting a 1 per cent, starch solution, or, for example, burleywater, and, therefore, bears out the old contention of Jacobi* and of Heubner? that food containing starch can be utilized by the infant in the first month of life."

PEPTONIZED MILK

Milk is pertonized, or preligested, for the purpose of partially or completely digesting the proteid before it is given to the patient. As a means of assistance in making a milk food assimilable the usefulness of pertonization is limited. The process referred to (p. 73) has been the one most successful with me. So-called complete pertonization produces a product with a decidedly bitter taste, which few children will take. Pertonized milk, however, has other uses than as a means of daily feeding. Pertonized milk in which there is a complete conversion of the casein has been most useful in two types of cases:

For Gavage.—During acute or chronic illness when a child cannot take food by the anternal method, as in diphtheric paralysis, or when he will not swallow on account of an acute inflammatory discuss of the throat, such as peritonsillitis, retropharyageal abscess, or retropharyageal adentits, or when he is in a compators condition from any cases except intestinal infection, the feeding of completely peritonized milk.

by gavage (p. 758) is of mestimable value.

For Nutrient Enema.—In conditions when storatch-leeding is impossible either by gavage or the natural method—conditions met with in persistent vomiting due to acute cerebral diseases, in recurrent vomiting, in acute gastric indigestion—and as an accessory means of feeding when sufficient nourishment cannot be taken by the stomach, the color-feeding of completely peptonized, skimmed milk has a decaded field of metalness, and in this way I often employ it. Feeding children by means of the local irritation produced by the nutriment and by the passage of the local irritation produced by the nutriment and by the passage of the tube. Skimmed milk, peptonized, with the addition of the white of egg makes the best nutrient enema that I have used (p. 121). It should be given at a temperature between 90° and 95° F. at from extensible to the contract of the contract of the storage of recurrent vomiting I have repeatedly seen both hunger and

*Jacobi A.: "Gerlardt's Handbock," etc., 1878, i. f Heisbert, O.: "Berl. Min. Wochensche.," 1890, p. 201. thirst prisesed by feeding in this way. The following are the different

methods for the pertonization of milk:

Peptonization.—Isomologic Process.—Fifteen minutes before feeding add from 1½ to 1½ of the contents of a Fairchild peptonizing tube to the milk mexture which is in the nursing-bottle ready for use. Place the bottle in water at a temperature of from 110° to 120° F., and let it remain until fifteen minutes have elapsed. The amount of the powder used and the degree of heat of the water depend, of course, upon the amount of milk in the nursing-bottle.

Cold Process.—Put 4 conces of cold water into a clean quart bottle and dissolve in it, by shaking thoroughly, the powder contained in one of the Fairchild peptonizing tubes; add a pint of cold fresh milk, shake the bottle again, and immediately place it upon ice—directly in con-

tact with it.

The bottle should always be well shaken before and after pouring

out a portion of its contents.

Partially Peptonized Milk.—Put 4 cences of cold water and the powder contained in one of the Fairchild peptonizing tubes into a clean sourcepan, and stir well; add a pint of cold fresh milk and heat with constant stirring to the boiling-point. The heat should be so applied that the milk will come to a boil in ten minutes. Let it cool until lubewarm, then strain into a clean bottle or glass jar, cork tightly and keep in a cold place. The bottle or jar should always be well shaken before and after pouring out a portion.

Partially peptonized milk, if properly prepared, will not become

bitter.

Completely Peptonized Milk.—Put 4 ounces of cold water and the powder contained in one of the Fairchild peptonizing tubes into a clean quart bottle and shake thoroughly; sold a pint of cold fresh milk and shake again; then place the bottle in a pail or kettle of warm water at about 115° F., or not too but to immerse the hand in it without discomfort. Keep the bottle in the water-bath for thirty minutes. Put it immediately upon ice—directly in contact with it.

DISCRIDERS OF NUTRITION MARASMUS (ATHREPSIA: INFANTILE ATROPHY)

Under the title of marasmus will be considered those cases which are associated with and dependent upon decangement of function of the gastro-enteric tract. Tuberculosis, syndilis, and atelectasis are consequently excluded, these affections being considered clarathere under their respective headings.

Age.—Marasmus is seen most frequently in young infants under nine months of age. Cases are frequently seen, however, from the ninth to the twelfth month, and comparatively few between the twelfth

and eighteenth months.

Pathology. There is no besion or set of besions peculiar to infantile atrophy. I have personally autoposed a large number of cases. There

is usually a strip of hypostatic passimonia, perhaps a large area of atelectasis. Now and then the liver is fatty or shows fatty areas. The spikers, kidneys, and heart are pale. The stomach and intestines contain thick, sticky mucus, which when removed shows a pale, washed-out-appearing mucous membrans. Blood infections with the pyogenic cosci have explained the chology in several recent cases.

Existing.—A great deal of research work has been done among manasmic infants in order to determine the nature of the condition, but as yet us satisfactory explanation has been offered. The disease is unquestionably due to defective intestinal assimilation. The principal fact that disproves the existence of any strophic condition or any recessarily severe derangement of function is that these patients very often make complete recoveries, becoming perfectly normal children after three

months or more of treatment.

The Usual History.-The history of these cases is as follows: The mother could not or did not muse the bally. The child was put on cow's milk, which was usually given too strong or in too large quantities -oftentimes both errors were combined, or the milk may have been too old when used, and improperly cared for; in any case the milk disagreed, the child was made ill, there was loss in weight, cow's milk was discontinued, and one of the infant foods, alone or combined with milk, was given; but the child's digestion being thoroughly disordered, the foods failed to agree. There was comiting or regurgitation, with undiposted, green stools, or both combined, while the loss in weight contimped. The child may have been inherently weak or may have shown a con's-milk idiosynerasy to help account for the lack of success in the milk-feeding. Usually there followed a series of experiments with different kinds of food and methods of leeding, the vomiting, diarthen, or colic continued with wasting, and when the shild renched the hospital or office he was perhaps six months of age and weighed from 6 to 9 pounds, presenting a typical athreptic picture. Some of these children are born with a digestion that is apparently incompatible with cow's milk mixtures. Others have their digestive capacity for cow's milk hopelessly deranged by improper feeding methods. The majority of the cases occur among the overcrowded tenement poor-the worst possible environment for a delicate infant. There is little or no proteid assimilation, so that any approximation to normal growth is impossible. They may also possess a poor fat capacity, and if there is also a diminished sugar especity the proteids of the tissues are drawn upon to supply heat and energy, with resulting progressive emissiation. Heredity, environment, and the season of the year all influence the prognosis.

Injection as a Cause of Maranese.—In our management of athreptics we have been so occupied with nutrition and the gastro-intestmal tract, other possible etiologic agencies may have Isom neglected. Occult infections may and do play a very decided part in some of these cases. Thus during a recent service at the Babies' Hospital, out of 17 cases in which blood cultures were made, 5 were positive, and of these 5 infants, 4 died. Of the remaining 12 negative cases, 8 died, and of the 4 that recovered 1 had an otitis; and I, a furunculosis of mild degree, while the remaining 2 had no demonstrable lesions. Of the 8 fatal cases, there were only 2 in which there was no evident infection. The infection

varied from an otitis to a severe broughoppeumonia.

The blood cultures in each case were taken when the infant was losing in weight and apparently retrogressing without any dipositive disturbances. In two instances the clinical evidence (if it might be called such) was manifested by a subnormal temperature, well-diposted stools, and progressive loss in weight. In two others there existed a temperature and later signs of a bronehopneumonia, while a third showed Klebs-Loffler bacilli in the nose. Blood counts were of no aid in diagnosis.

Marannie infants who fail to thrive on suitable food and good general management, whether there are evident digestive distortances or none, should be thoroughly examined for hidden infections. In not a few of those who show progressive loss in weight there has been a suppurative citits without active symptoms. In others there has been a bacteremin, the only symptom being that of progressive loss in weight.

Treatment,-An important determining factor as to the child's future depends upon whether or not be can have the advantage of a wel-nurse. That a great majority of the cases of simple athropous recover, and often recover promptly, making a most satisfactory growth, when a wet-nume is secured, is proof, as above stated, that the condition, so far as relates to any peculiar systemic state or pathologic condition, depends more upon the nature of the natrition than upon the patient, In securing a wet-nurse the physician's duties are by no means completed. The patient may not take kindly to the breast, and will have to be taught breast-nursing. A great deal of time may be required in teaching older infants, those who have been on the bottle for seven or eight months. To this end, various devices may have to be used. For the first norsing it is well to allow the child to go for an bour or two beyond the feeding-time in order that his appetite may be coracious, It is advisable also to give the first few nursings in a darkened room with the person who has been accustomed to feeding the patient very near. Sufficient milk should be forced from the breast to enable the child to taste it. A little possilered sugar sprinkled on the nipple is a good means of increasing his interest. In some instances it has been necessary to cover the sert-nurse with a blanket or short, leaving only the broads exposed; or it may be necessary to use the nipple-shield (Fig. 1) for a few days in order gradually to accustom the child to the change. I have yet to see a case in which success did not follow persistent effort, Oftentimes the nurse's milk will not agree at first; but this is not surprising and used cause no discouragement. Breast-milk ordinarily is a much stronger food than the child has been necustomed to, and it may produce vomiting, colic, or districts. When indigestion follows, the turse's milk should be modified by giving the baby weak harley-water or plain boiled water, before the nursing in case he nurses well, or after the nursing in case he nurses poorly. One or two ounces of breastmilk at a feeding is all that these patients can be expected to take during the first few days. The amount obtained may readily be determined by weighing the patient, without the trouble of understing him, before the nursing, and then weighing him at intervals of from three to five minutes after the nursing has commenced. An owner of breast-milk is practically an ounce avoirshipois. These children, if not too weak, will take greedily almost anything from the bottle. The addition of an ounce or two of barley-water or plain water dilutes the milk and renders it easier of digestion, and furnishes at the same time the necessary fluid for the child. The most unpromising cases of marasmus are not to be despuired of nor the treatment relaxed, although the physician should be enutious in his prognosis: If the child is too weak or indifferent to smallow, the wet-nurse's milk may be expressed, diluted, and given by gavage. I have in a few instances peptonized the wet-nume's milk. In many cases evaporated milk (see p. 114) may be used successfully for marantic infants. It is much easier of digestion than Iresh cow's milk, and is a temporary measure of much value.

Hospitals and institutions for children always carry a certain number of these unpreceising cases. It is not infrequent to find miliary tuberculosis at autopsy where it was not suspected during life, no clinical signs of fever having been present.

Idiantwise Cost.—The most pressured and the most hopeless recovery rase receiving under my observation was seen by use in consultation in one of the substrict Sew York. The child was four morella old and weighed 5 pounds. He was materialed to a skeleton having veighed 5 pounds at both. The temperature for several days ranged between 92° and 94° F. A trained rates and an unusually intelligent weaker were in charge. I doubted the accuracy of the thermanaster realing, and different themposteries were used. The temperature was taken by the rection. I took the temperature on one or two consecutive, with my own thermometer and toqual the renting correct. The attending physician had also taken it repeatedly, so that faulty there was no doubt. The child was too weak to store. The breasts were accordingly pumped, and for each feeding he was given one-half somes of breast-sight with an enter of baring-mater, in which a few drops of shring wine were added. This was given by gavage at two-hear intervals. He was wrapped in thursel and wood and curronneled with between bottles. The bood was returned and significant from they have conducted to take a small amount from the breast and from the meal with barley-water. The temperature gradually rose to the normal. More breast-sight was allowed as he proved able to make 50° it, and the child made a perfect recovery, weighing 18 postula when he was mine months oid.

This case demenstrated to me that a marasmic child is never a hopeless case until he ceases to live. Unfortunately, very few marantic stablism can have the benefit of a met-nurse, but without a wet-nurse many of these cases are not topeless. The use of condensed milk (p. 114) and mult soop (p. 113) will furnish a satisfying diet is not a few cases. The condition is, of course, a very serious one, but the chances are much better in a reasonably good home than in a hospital, where the story is often as follows: The patients take the modified milk or whatever is given them without inconvenience. The stools may be offenive if cow's milk is given, or there may be constipation, or the stools may appear perfectly normal. As a rule, there is no serious diarries or any other evidence of an acute inflammatory process in the intestine. However, in spite of fairly normal stocks, the patient grows thinner and thanner. After a time all food is refused, gavage is used as a last resort, and the child finally dies. The autopsy shows nothing but pule organs, with perhaps a strip of hypostatic preumonia. Now and then one of these cases in a children's institution or in a hospital recovers without a wet-nurse, but it is the exception proving the rule. Put these attrepties on a wet-nurse, as I do at every opportunity, and many of them thrive in spite of the well-known unfavorable influence excreted by institutional life upon the very young. In addition to putting the athreptic buby on the wet-nurse, his stomach should be wasted once daily and he should live out-of-doors.

Outdoor Life.—Next to the wet-nurse, I know of no agent fraught with so much good as is outdoor life. The season of the year exerts considerable influence on the prognosis. The athreptic bears the heat and humodity very badly, and the early summer mortality of all large rities is materially increased by those children, who wilt and the in institutions and tenements with the first two or three days of continuous but weather. Parents residing in a large city who can so affect should send such children to the country not later than Jame 1st, to return, in this latitude (New York city), not earlier than October 1st. During the day the child should be on a porch or in the shade constinuously. At night the windows of his sleeping-room should be wide open. During the cooler months if the child is too ill to be taken out of doors he should have from morning until evening a continuous indoor airing (p. 20). The sleeping-room should always communicate with the open air. The roof-garden in large cities is a most valuable and in

the management of athreptic children.

Cases in Which a Wet-nurse is Impossible. While much has already been said about this most interesting and important subject, one phase has not been touched upon. I refer to the athreptic infant. of the tenement, and these others in private life for whom a wet-nurse is impossible. They birnish by far the largest number of our marasmon patients. Perhaps the most frequent error in the management of these rases is an endeavor to select at the start a food for the child to Mrim upon. In doing this, almost invariably a stronger food is selected than the child is capable of digesting, and he is made worse by the attempt. Our ultimate object in treating these infants will be more readily attained if, at first, we attempt only to supply a food upon which they one exist without loss in weight. The number of calories necessary for an athreptic child is not great. It must be remembered, furthermore, that we are not dealing with a case of infant-feeding as the term is commonly understood. True, we are feeding an infant, but a sick infant, and the methods of feeding used for the comparatively well do not apply here in all respects. The problem of mourishing these children is to be considered from two standpoints-that of the food and that of the buby, with special reference to the organs of digestion. The stomach, in many of these infants, is dilated, with a consequent

lock of motility. Residual undigested food remains long after feeding. There has been a constant fermentative change, with the production of lactic and butyric neids, resulting in local changes of an inflammatory nature in the mucous membrane of the stomach, so that not only must the organ be prepared for the food, but the food must be adapted to the stomach capacity, and when this is done, when both requirements receive due consideration,—we are much more likely to succeed.

Storock-residing.—In all of these cases, for the first few days of treatment, I wash out the stomach with sterile water, regardless of the presence of vomiting and regurgitation and regardless as to whether the child is bottle-fed or breast-fed. It is often surprising to note the amount of thick mucus and undigested food that will be washed from a stomach from which there has never been vomiting. The daily washings enable the child to take more food and stronger food. It may be necessary to continue the washings for days. They may first be discontinued when the water siphons clear and without mocus. They should be repeated if there are indications, such as regurgitation of sour water or mucus or less of appetite. In a case seen recently in which there was channic gastritis with athrepein, washings were continued at gradually lengthened intervals for six months.

Feeding.—If the case is one with pronounced stomach involvement, a 2 per cent, milk-sugar solution is given for twenty-four hours in quantity suitable for the age and size of the patient. The following day burley-water No. I is given, to which sugar is saided to make the

mixture 5 per cent.

Con's Milk:-While it is doubtful if the child can take cow's milk after this period of stemsch-rost and stomach-washing, it may be attempted. Two drams of as safe milk as can be obtained is added to every second feeding of the barley and sugar water. If it agrees, after a day or two, two drams are added to each feeding, with a gradual increase of a dram every two or three days. The intervals of feeding, for children under one year of age, may range from two to three hours. It is notely advisable to feed even the most delicate allocatic oftener than once in two-hours. If the milk can be returned and assimilated in the strength of one-fourth milk and three-fourths barley with 5 per cent, eggs, or if an equal questity of milk and sugar-water alone is found to agree, the child will begin to grow and general improvement will rapidly follow. If the row's milk is not well borne, skimmed milk or a weak cream mixture-one-half dram of cream to a feedingmay be tried. It is practically impossible to have tried made properly outside of a hospital laboratory or an intelligent home. In using whey it may be given in quantities suitable to the age of the patient. The prescribing of cream among the poor is a hazardous procedure, for the cream may be old, improperly cared for, and swarming with lineteria. If there is a tendency to looseness of the bowels, the diarrhea is thus made worse. Cream mixtures rarely succeed as foods for athreptic children. I use cream only among those who can properly care for it.

The Peerless Brand (Borden) (p. 114), evaporated and unsweetened,

may, however, often he used with success.

Secretared Constrained Milk .- I have found that for the out-patient athreptic the much-abused condensed milk fulfils a queful function. It is the cleanest food we can give the dispensary leaby. It is the chargest, the most easily kept, and the most easily digested milk that can be turnished him. Consequently, when ordinary milk feeding is impracticable or when it disagrees, I give condensed milk, beginning with one-half dram, which is added to the barley-water or to the plain water for every: second feeding, later to every feeding, increasing the quantity gradually as the child shows an ability to digest it. The patient must be seen frequently and the stools carefully examined in order that an incresse in the food strength may be made as soon as conditions allow. The mother is told to bring the nankins to the dispensary, and the rhild is weighed at each visit, every second day. It is most gratifying to see here well some of them gain in weight, not because they are getting an ideal food by any means, but because the food used temporarily fits the case. Condensed milk is thus used as a stepping-stone to something better. When the child has taken condensed milk with benefit for a month or six weeks, ordinary milk is attempted if the time of the year is between October and the following June. After June 1st I continue with condensed milk, as the possibility of some degree of anemin and rachitis as the cooler months approach is to be preferred to the risk of attempting cour's-milk feeding, with poor milk, in the hands of overworked or ignorant mothers.

In beginning ordinary milk, in order to avoid sudden radical changes I replace one feeding of the condensed-milk mixture daily with one feeding of a weak plain milk mixture. In some cases this will produce illness and must be stopped; in others, it will be well borne. When it is found to agree, two feedings should replace two condensed-milk feedings chaily. In this way, by increasing by one the number of plain-milk feedings every third or fourth day, entire plain-milk feeding may safely be inaugurated. The strength of the plain milk should not, of course, correspond to that suggested for well bubies. To a child of six months a three-months formula may be given. As the child improves, the strength of the milk may correspondingly be increased. In this way I have treated successfully a great many tenement athreptics.

Some children will be able to take and properly care for only two plain-milk feedings shally; others will take every second feeding of plain-milk. I have a patient at the present time, aged fourteen months. He will take two plain-milk feedings shally with comfort, but when the third is given he is invariably made ill. Some will not be able to take a particle of ordinary milk. When this is the case, the condensed milk should be combined with a grad, such as catment, which contains a high percentage of proteid. These cases may also be given berf-juice at a very early age. I often use pure cod-liver oil, from 15 to 30 drops of which may usually be taken three times don't without disturbance. The tensment athreptic is given the benefit of as much fresh air as

possible. He is also given the advantage of the daily tub-bath and the oil rub.

MARITUAL LOSS OF APPETITE

The growing child, like the adult, not only requires sufficient nourishment to sustain life, but, in addition to this, an extra amount to supply the demands of growth. Proportionate to their size, therefore, all growing animals require more food than do those that have reached maturity. The young child is naturally such a very hungry animal that apple feeding is absolutely essential. Therefore, when there is habitual loss of appetite so that the child's entire life may be unfavorably influenced, we must realize that the condition is abnormal and strive to discover the cause and apply the remedy.

Physicians are often consulted by parents whose children are suffering temporarily or persistently from loss of appetite-a condition usually associated with secondary anemia and asthenia. The child apparently is not ill: he may be active and playful, but he tires rasily, The sleep ordinarily is sound and refreshing, but the child must be coaxed to eat. Oftentimes he will take food only when his attention is diverted by a story or a toy. He usually eats for the entire family, taking a mouthful each for father and mother, for the conclimin, and for the cook! Three or four times a day, depending upon the number of meals, this coaxing, entertaining process has to be gone through with. Occasionally children with habitually poor appetites for food in general will have a history of excessive milk-drinking. From 3 to 5 glasses of milk may be taken daily and all other food refused. When milk forms the principal or only article of nourishment after the eighteenth month, children will invariably show evidences of malautrition. They are not to be pale and sallow, with flabby muscles. The most frequent cause of loss or lack of appetite is too frequent feeding. It is not at all uncommon to see children from two to four years of age who are being fed six or seven times in twenty-four hours, the argument of the parents being that: "The child takes so little food, he ought to take it oftener." With increasing age, more and stronger food is required at less frequent intervals. In other cases children may not get their regular feedings at such frequent intervals, but are generously supplied between meals with candy, cake, crackers, and fruits. Unsuitable food may be the cause of a habitually poor appetite. Children of tender age who are regularly fed from the adult table with heavy adult food, oftentimes improperly cooked, soon suffer from loss of appetite. Children who are poor enters usually have the associated ailment, constinution. Too close confinement indoors is not infrequently associated with, if not a direct cause of, lack of appetits. Children who are kept uninterruptedly in the house for weeks at a time invariably have poor appetites.

Treatment.—In order to emphasize a point in teaching, when treatment is under consideration, I have sometimes found it useful to state, first, what not to do. Do not give these children drugs as a means of inducing an appetite until all other means have failed. The only medication that should be permitted is some simple basitive. There must be one eracustion of the bowels daily. The aromatic fluidextract of easeara segrads, from 1 to 2 drams, given shally at bedtime, or from 3 to 5 ounces of the citrate of magnesia given before breakfast, ordinarily answers well.

Fresh Ast.- Every "rumabout" child should spend at least five hours daily in the open air, regardless of the season of the year. During very inclement weather in winter indoor siring (see p. 732) is a most satisfactory substitute.

Dist.—An important step in the treatment is the regulation of the feeding hours. A child from twelve to fifteen months old requires five feedings daily (see Dietary, p. 97). Ordinarily, for "rumbout" children from the fifteenth to the twenty-fourth month, four meals duly are necessary, but when there is loss of appetite, three musls often answer hest. After the second year, three meals are invariable the rule unless the rhild is weak or ill. All feedings should be given at a definite time each day, from which there should be no deviation. Nothing whatever except water should be allowed between meals. My next step, in case these regulations fail, is to place the child temporarily on a markedly reduced diet, no solid food, such as meat, eggs, bread-tuffs, vegetables, or fruits, being allowed. Milk, gruels, and broths should comprise the nourishment. The mother must be given the directions both orally and in writing.

If the case is one of milk liabit, then the milk must be entirely cutoff, and broth, thin grad, dry bread, or zwickeck substituted. The mother is instructed to return with the child in two days. In the great majority of instances the report after forty-eight hours is that the child is ravenously hungry. When such is the case from feeding is allowed, but under the same strict observance of feeding intervals, with absolutely no feeding between meals. It is extremely rare to meet a case of haldreal loss of appetite which will not respond to this simple method of treatment. In a large number of eases of failing appetits I have succeeded in restoring the desire for food by removing milk largely from the diex, having it skimmed and given in small amounts, morning and evening, and in reducing the sugar intake to a minimum. Many children get more milk than is good for them, and practically all children get more sugar than they can utilize with benefit.

Change of Climate. Occasionally a child is brought for treatment who fails to show the least evidence of disease and yet will not respond to proper diesetic and hygienic measures. For such, a change of climate in addition to proper methods of feeding has been found advisable. A change from the city to the country, or from the inland country to the seashore, has been followed by a slerided improvement. When such changes are impossible, or when proper dietetic regulations are impracticable, as with our dispensary putients, medication may be of

service.

Tonics.-In my experience the best medicinal means of improving

the appetite is a solution of citrate of iron and quinin in sherry wine, I grain of the citrate of iron and quinin being dissolved in 34 dram of sherry wine and given, well diluted, before meals. This decage will answer for children over eighteen meaths of age. For younger children, 32 grain of the citrate of iron and quinin in 32 dram of sherry wine, well diluted, may be given. If this is not successful, I minim of dilute hydrochloric neid, 32 minim of the tincture of nux ventice, and 2 tempostifuls of water may be given at two-hour intervals to children over fifteen months and under two years of age. After the second year 2 minims of the dilute hydrochloric acid and I minim of nux ventice, in 3 teaspoonfuls of water, may be given at two-hour intervals.

There remain also to be considered under this head not a few shilldren who habitually suffer from poor appetite and are below the average in every respect. This type of child is considered in detail under The

Care of the Delicate Child (p. 131);

MALNUTRITION IN INFANTS

I am often asked by students the difference between malnutrition and marasmus in infants. While hard-and-fast lines cannot be drawn to indicate where malnutrition ends and marasmus begins, there is a yast difference between the two conditions.

Etiology.—Malnutrition may best be described as the first stage of marasmus. Every child with mamenus must first have undergone a longer or shorter period of malnutrition. Victims through inheritance, such as those who are constitutionally rheumatic, the offspring of the tuberculous, and the remotely syphilitic, often show signs of malnutrition. They are inherently weak, and possess low vital resistance. Frequent child-bearing may be a predisposing factor—the fourth or fifth child, when the pregnancies have been close together, may show

general lack of vicer.

Symptoms.—With malnutrition the infant may be three or four pounds under weight, his gain being slow and irregular; often inappreciable, or, at best, a few ounces a week. The muscles are soft, and if the condition persists, bone changes, indicating rachitis, soon appear. The child is pale and usually thin. There is a secondary memia. Dentition is delayed. The bands and feet are upt to be rold, and the skin is dry. Exerciations of the buttocks and intertrigo are of common occurrence. The patient shows evidence of indigestion by a distended abdomen and stook that are far from the normal. There may, however, be no intestinal derangement whatever, the malnutrition being due to the fact that the child's diet for months has consisted of food that did not contain the nutritional elements required, or the fact that he was unable to utilize that which had been given him.

A case due to high fat feeding was recently seen by me. The patient was a male, six months of age, weighing 13 pounds, a resident of a New York salaurb, where the conditions are most healthful. Hisfontunel was slightly depressed, the muscles were soft and flabby, and the rits were headed. The child had lost his appetite and suffered from constipation. A history of the feeding showed that he had been getting a cow's-milk mixture containing approximately 6 per cent. fat, 4 per cent, sugar, and 2 per cent. proteid. In this patient the indigestion, loss of appetite, and constipation were unquestionably due to the high percentage of fat. The energy exerted in digesting the food almost counterbalanced the benefit derived from it, the result being a very slow gain in weight.

Diagnosis.—Upon assuming the care of one of these infants, one must invariably make a very thorough examination in order to determine whether there are other factors than that of imperfect gastro-intestinal function. Following the usual physical examination, which should include the cars, the urine should be examined; there should be a von Purquet test for possible tuberculosis; there should be a blood count to learn the degree of anemia and the possibilities of occult pas, and if the case is very persistent, a blood culture should be made, as it are infrequently occurs that a hitherto unsuspected cause of malautrition may be bacteromia. In my hospital cases the pneumococcus, the streptococcus, and the staphylococcus have been found in the blood in malautrition liabies.

Treatment.—Diet.—The management of malnotrition due to such causes emists in correcting the digestive errors, in using castor oil or calonel with stemach-washing, and in adjusting the food to the child's requirements and digestive capacity.

The suggestions in diet are to be found under Marasmus, p. 81.

Difficult Feeding Cases.-A mistake frequently made in the feeding of these cases is to give the food at too frequent intervals. At the sixth month three-bour feedings, six in twenty-four hours, are best, even though the food is weak. The stomach will bear stronger food given at longer intervals sooner than such food given at intervals of two and one-half hours. When the child is nine or ten months of age, four-hour intervals usually answer best. For infants who are under weight and delicate it may be necessary to continue with the three-hour feedings after the exth month. Cow's milk should be the basis of the diet, given according to the suggestion in the section on Mamsusus. In many cases cereal gruels made from burley or oatmeal may with advantage be added. Malt soun (p. 113) may often be used with success for these putients. A milk formula below that indicated by the child's age may have to be given for a long time. Thus, when six months of age he may be able to take but a three-mouths' formula; when nine mouths of age, a six-months' formula. I have constantly under my care infants who cannot take cow's-milk mixtures corresponding in strength to that usually taken by well infants of the some age.

Hygicus.—Attention to the matter of outdoor life, indoor ming on inclement days, and residence in the country during the heated term are of great importance in the general management. During the cooler months the child should receive immetions of uncalted lard or goose oil after the daily evening bath. Constipation, if present, is treated by the oilinjection method (see p. 242), or olive oil may be given by the mouth. I to 2 drams after two or more feedings daily. Besides being of derided benefit in relieving the constitution, the oil adds not a little to the nutrition of the patient.

TARDY MALNUTRITION AND MALNUTRITION IN OLDER CHILDREN

Mahatrition, with tuberculosis and syphilis, is not a part of our subject. In the sections on Malautrition in Infants and Children is may be thought that there is repetition of what is said under the trile of the Delicate Child. While the management necessarily is along the same lines, two distinct types of children are represented. The maramic and malautrition infant or young child may be but temporarily delicate. When the child with simple malautrition recovers, he may develop into as normal a specimen of robust childhood as could be desired. The delicate child as I have endeavored to describe him is unlerently delicate, and our efforts are toward improving his condition, with the hope, perhaps, but with no great assurance, that he will some time become a robust adult.

Tardy malnutrition is usually seen in children of the school-age, although it may appear any time after the third year. They are deficient in weight, in resistance to disease, and in capacity for work;

they are pale, thin, tired shildren.

Bhology.—Cases of tardy malnutrition as well as those of marnsmus and infantile malnutrition are seen in all the walks of life, smong the wealthy, the so-called modific class, and among the poor. Strange as it may seem, these cases, regardless of the station of life, have two causes, common to all, waste of energy and defective feeding. The scion of wealth who is overfed or budly fed—given food which is unsuitable, and allowed the promisenous use of sweets—may develop malnutrition just as effectively as the child of the transment was subsists on fried means, grocery milk, boxed breakfast foods, and poorly cooked vegetables.

The most important factors in these cases are overwork—excessive energy output, in school, at work, or at play—and inadequate rest. The child is artire from early morning until bedtime at 7 or 8 o'clock. This entails wrote of vitality and the organism suffers. Every child until the seventh year should have an after-dinner rest, sleep if possible, for one to one and one-half hours.

In all cases errors in the daily life of the patient will be most apparent.

There is a pointful lack of knowledge among all classes as regards the nourishment required by a growing child. He is fed to satisfy his appetite, and when this is accomplished, the purents believe that their duty is done. How far they fall short of proper feeding is demonstrated daily in out-patient clinics and in private work. Poverty is an occusional cause of bud feeding in New York city.

Treatment.—I have repeatedly seen children from five to ten years of age, with marked mainutrition, gain from 3 to 5 pounds the first month under treatment which consisted simply in inaugurating the midday rest and in giving food that they had a right to demand, properly prepared at definite intervals. The school-child suffering from malnutrition should be removed from school temporarily, and as much outdoor life as possible should be enjoyed by him, regardless of his station in life. Everything of a strenuous nature should be avoided. He should be not to had early and encouraged to sleep late. A midday rest for one who shows marked emuriation and diminished resistance is advised.

Hibstories Coses.-The following is quite a usual history of an advanced case of malastration in a got, seven years of age, and the treatment is that which we usually employ: The mother brought the girl to the out-patient service at the New York Polyelinic because the child was pake, did not grow, and was always tired—too tired to go to school, of which she was very feast; too tired to play with other children, as had previously been her custom. Her weight was 41 postule. There was loss of appetite, no food being taken except on compulsion. There was no evidence of congenital applicate or tubercutions. There was a secondary minute. The child slept in a badly ventilated room, she dramk beaund coffee. Cake, pastry, and sweets were her regular cliet, and because she did not out at meal-times she was allowed to ent between weeks whenever and whatever she pleased. The following mode of He and thet was presented: She was to sleep in the front mora, known as a sittingroom or purior, with a window open at least six inches. She was given three media a day with nothing whatever between meds. The dies consisted of red ment once a day, two or three soft-boiled eggs daily, one quart of good solls dails if it agreed (sold it dispress). She was to have only natural cereals, such as connect, cracked wheat, and cornected—each of which was to be occlosed three leaves the day before it was to be given. Baked or builed potstors and one green vegetable were to form a part of the dinner at midday. Stewed and raw fruits and plain publings with houserank bread and plently of butter completed the chetary. She was part to bed at 7 whock and arose at 7 the following morning: An after-diamer sent in a darkened roots for an hear was insured upon. Schore systems she was grown a brine both in 2501 followed by a brick drying with a rough towel, after which her correct body was replied for ten minutes with slow oil. In one month a raffical change had taken place. She had guined 4 pounds in reight. How color was good. She complained to ten many a factor of barriers of teners to more of langues or integer. She was ouger for school. The improvement contirrard, and in ten weeks she made a perfect menorry. In not every case will results to so prompt and uninfactory. In some, a longer time will be required before pro-nounced results are to be seen. Every child suffering from malautrition of this type cannot help being benefited more or less by such a regime

A most presented case of this type was in a boy, eight years of age, who preouted a most dilapidated picture. He was tall for his age, very that pale, habitually lired, and had a well-developed habit-space. He was stallers, active, and played

large when he was not too three to play. His weight was 20% pounds.

The living regime prescribed was as follows. He breakfunted at 7.30 a. m. He was to retain in hed until 10 o'clock in the morning, then up and about at play as he washed. Dinner at 12:30 was followed by a rest of one and escaball bours. Play was permitted without particular controlled until support at 6.00. Bedtilve was 7.30 r. sr. He improved rapidly and in our mouth was permitted to arise with the limity. From October 12th to May 27th he gained in weight 1914 pounds.

I have treated a great many of these cases of malnutrition in older children in the same manner, by limiting the energy output, and right feeding. A gain of from 2 to 6 pounds a month for the first month or two is the usual result of the treatment. At the same time there is a redical change in the child's mental attitude and general appearance,

Touses,-The tineture of nur vomice, 4 drops in mater before meals, is sometimes given to children whose appetite is defective. One grain of the citrate of iron and quinin in I dram of equal parts of sherry wine and water may be substituted. If there are a secondary ansurin and a defective nerve resistance, the following preservetion is given, interrupted by five days free from medication:

For a child five to ten years of age:

R	Liq petaoli aremitie
77.1	Liq. ferri albuminsti Sir. hypophosphirum (calcis et secto) 3-6;
51	ft. Sig. — One resepond after meals in water.

During the five days without the medication cod-liver oil may be given.

Count/perios.—If constinuing is present, the oil-injection treatment (p. 242) may be instituted, or olive oil may be given internally, 2 or 3 drams after meals. If the oil is not well taken, or if it disagrees in any way, its new should be discentinued. Liquid albolene (aromatic), in \(\frac{1}{2}\) to I conce dosage at bedtime, answers well in many. The dosage may be gradually reduced and later discontinued.

FEEDING AFTER THE FIRST YEAR GENERAL PROPERTIES OF FOODS

Substances used as foods, regardless of the animal which they may nourish, possess the common property of being composed of fat, proteids, carbohydrates, mineral substances, and water, in varying proportions. The purposes that these serve in the unimal economy are essentially the same in all forms of animal life. In order to determine the food-value of any substance, a chemical analysis which shows the quantities of these nutritional elements is required. It will be found that foods varying widely in appearance and physical properties are still similar in that they are composed of the same food elements, although in different proportions.

Foods used to sustain animal life in any form must contain the ingredients needed, and these must be present in a form suited to the particular kind of animal to be fed, whether it is man or one of the lower animals.

The Ingredients of Poods,—In the individual foods the nutritional elements exist in widely differing forms. Fat may be supplied in most, cream or milk, butter, elemangarin or butterine, lard, clive oil, cod-liver oil, lineard oil, rottenseed oil, etc. Carlsdaydrates may be furnished in the form of cane-sugar, milk-sugar, maltese, and dextrose—soluble products derived from starch, corn-starch, wheat or other flour, outment, rice, hominy, bread, potatoes, etc. Proteids are secured in the form of lam beef, lamb, or pork, chicken, fish, the gluten of such cereals as wheat and outs, and also in large quantities from peas, beans, lentills, and other legumes, from the cord of milk, and from eggs. The mineral substances of food are found combined with the other ingredients in the form of lime, phosphates, magnesium, etc.

The Function of the Food Elements.—The proteids of the food are used to form the bodily structures and to replace tissue consumed by the vital processes and exercted as uren. The vital processes, such as the circulation of the blood, respiration, and contractions of the muscles, call for energy, and this, together with bodily heat, must be supplied by the fats and carbohydrates. The mineral substances are used in the formation of bone and teeth, while the water serves to dissolve the food elements after they have been digested and to carry off waste products.

The Advantage of a Knowledge of the Composition of Foods .-Inasmuch as each food element has a special function to perform, and since growth is impossible without a sufficient supply of these nutritional elements, particularly the proteid, it is essential to know within reasonable limits the composition of a food, because if the elements are not present in proper proportious, disappointing results may be obtained from their use, which will appear inexplicable, but which will readily be accounted for if we know what element of the food is at fault. these reasons it is coming to be the practice, in infant-feeding especially, to speak of the percentage composition of the millofoods as, for example, a food containing 4 per cent. fat, 7 per cent. carbohydrates, 2 per cent. recteids, and 35 per cent, mineral substances. Knowing from wide experience the percentages of these ingredients generally needed in a food if it is properly to nourish a child, the physician can determine in an instant whether an infant is having a food of suitable nutritive value, by comparing its known composition with that established, by experiment, as requisite.

The Selection of Food.-In a review of analyses of foods many substances will be noticed which, according to their chemical composition, have the same food-value, but which common sense tells us are not interchangeable. For instance, no one would attempt to feed to a human being cracked outs unless thoroughly cooked, but he would give then raw to the lower animals. They will nourish a man or the animal regally well, but for man they must be prepared, while the borse, for example, can utilize them in their original state. This illustrates the importance of adapting food to the consumer. Often the question in feeding is not so much. Is the food nutritious? as, Can the patient assimilate it? Oftentimes success in infant-feeding lies in the physician's ability to discover a form of fat, carbohydrate, and proteid which the infant can assimilate. In the following pages feeding measures for temporary use will be found which may not conform to what some may consider strictly scientific principles; yet they often give brilliant resuits. Looking a little below the surface, it will be found that the measures suggested are not unscientific, and that the results are due to applying the fixed principles of natrition in perhaps novel or unusual ways. It is usually best to follow the most direct route to any place. but when this is builty blocked it is better to go another way, if there is one, rather than not to arrive at one's destination.

General Properties of Milks,—When most young animals are born, their digestive organs are in a more or less embryome condition, and it is several months before they entirely outgrow this state. During this period the nourishment is supplied by the mother through her mammary glands, first as colostrum and later as milk. When these secretions are analyzed they are found to consist of fat, earbohydrates, proteids, mineral substances, and water, and in this respect they do not differ from other foods. But the elements exist in the accretion in peculiar forms, and the natural inference is that in some way they must be particularly suited to animals whose digestive organs are still un-

developed.

The digostive secretions of the stomachs of all known animals contain pepsin and hydrochloric acid. In the very young these serntions are feeble, but as development proceeds they are much more abundant. To understand milk as a food one must know the effect upon it of pensis and need. When pensin is added to tepid cow's milk it causes the milk to gelatinize, with the formation of curd or junket. If the milk is slightly scidified or soured, the curd formed is dense and solid and more difficult of direction. When the milk of the cow or the ass or human milk is treated with pepsin and acid in exactly the same way, curds totally different are formed, and as the human digestive organs are different from those of the cost or the ass, it is believed that these differences in the digestive properties of milks are for the purposes of making the milks suitable for the different kinds of digestive tracts, Mills may be regarded as special forms of food which require greater digestive effort as the digestive secretions of the storage become stronger, and thus solid food is furnished to the developing stomach. It is that portion of the proteid of the milk called "casein" that is changed into a solid by the pepsin of the stomach. The term casein, however, has been loosely applied to all the proteids of all milks. The caseins of all milks are not alike in their digestive properties. Therefore, the mistake of so considering them should be guarded against. A consideration of such a modification and adaptation of row's milk as will make it acceptable to the infant's digestive possibilities will be found in the chapters dealing with Substitute Feeding.

DIET FROM THE FIRST TO THE SIXTH YEAR

At the completion of the twelfth month the average well-regulated bales should be weamed and given other nourishment. If buttle-fed, he should receive more than the milk and cereals, with which most children are fed. The food suitable for the second year of life and the method of its preparation and administration are subjects concerning which the masses are most profoundly ignorant. A few children at this period of life are underfed, but the great majority are overfed and earlessly given, at improper intervals, unsuitable food, indifferently prepared. Summer diarrhea finds its greatest number of victims among those children over twelve months of age who have been careleady fed.

The Second Summer.—The divaded "second summer" robs many homes because of ignorant or careless parents. The second summer, approached properly, is hardly more dangerous than any other summer during the early years of a child's life. It is almost a universal custom, when the child is wenned or given something other than a milk diet, to allow him "tastes" from the table. Very often these tastes comprise the entire dietary of the adult. Milk is oftentimes the only suitable article of diet that is given. Eventually, not only is the other food selected unsuitable, but it is given irregularly, and supplemented by crackers kept on hand for use between meals. During the hot months the gastro-intestinal tract is less able to bear such abuse and the child becomes ill.

Feeding After the First Year.—Usually when the twelfth month is completed I give the mother a diet schedule, with instructions to begin gradually with the articles allowed, in order to test the child's ability to digoet them. Every new article of food should be carefully prepared and given at first in very small quantities. All meals are to be given regularly, with nothing between meals. With many children this expansion of the diet-list is attended with considerable difficulty. They are thoroughly satisfied with milk, and refuse all other forms of nourishment. In such cases time and potience are necessary at the feeding-time. The more solid articles of diet should be given first and the milk kept in the background.

Among the underfed seen at this period of life are those who were nursed too long or those who were kept too long upon an exclusive milk diet. A great majority of the cases of malautrition of the second year are seen in the exclusively milk fed. These children are pule, soft,

flabby, and badly nourished.

The following is a diet schedule which I have employed for several years. Each mother is instructed to select, from the foods allowed, a suitable meal:

From the fuelfth to the lifteenth month; fire weeks doily;

7 A. M.: Outmeal, burley or wheat jelly, one to two tablespoonfuls in 8 owners of milk. (The jelly is made by cooking the cereal for three boars the day before it is wanted and straining through a colunder.) Stale bread and butter or swielnesk and butter.

9 a. M.: The juice of one orange.

11 a. m.: Semped mere beef, one to three tenspoonfuls, mixed with an equal quantity of bread and moistened with beef-juice. Or a softboiled egg mixed with stale bread-crumbs; a piece of zwioback and a half-pint of milk.

(Seraped beef is best obtained from round steak, cut thick and broiled over a brisk fire sufficiently to sear the outside. The steak is then split with a sharp knife and the pulp scraped from the fiber.)

3 r. m.: Beef, chicken, or mutton broth, with rice or stale bread broken into the broth. Six ounces of milk, if wanted. Stale bread and butter or zwieback and butter. Many children at the above age will take and digest apple-source and pruns pulp, when these are given milk should be omitted.

6 P. M.: Two tables coeffuls of cereal jelly in 8 ounces of milk; a piece of nwietark. Stale bread and butter or Huntley and Palmer

breakfast biscuit.

10 p. M.: A tablespoonful of cereal jelly in 8 ounces of milk

From the Effecult to the eighteenth month; four meals slaffy:

7 A. M.: Oatmeal, hominy, comment, each cooked three hours the day before they are used. When the cooking is completed, the cereal should be of the consistence of a thin paste. This is strained through a colander, which upon cooling will form a mass of jelly-like consistence. (A this give two or three tablespoonfuls, served with milk and sugar, or butter and sugar, or butter and sait. Eight to 10 oursess of milk as a drink. Zwiebuck or toast.

9 A. M.: The juice of one orange.

11 a. m.: A soft-builed egg mixed with stale bread-crumbs, or one tablespoonful of scraped beef (p. 104), mixed with stale bread-crumbs and moistened with beef-juice. A drink of milk. Zwieback or bran biscuit, or stale bread and butter.

3 P. M.: Mutton, shicken, or beef broth, with rice or with stale broad broken in the broth. Custard, corn-starch, plain rice pudding,

junket, stewed prunes, baked apple, or apple-sauce.

6 p. m.; Farina, eream of wheat, wheatens (cooked two hours). Give from one to three tablespoonfuls, served with milk and sugar, or butter and sugar, or salt and butter. Drink of milk. Zwieback or stale beend and butter.

From the eighteenth to the twenty-fourth month; four meals duily:

7 a. sr.: Commed, eatment, borniny (prepared as in the above schedule). Serve with butter and sugar, or milk and sugar, or butter and salt. A soft-boiled egg every two or three days. Hashed chicken on toast occasionally. A drink of milk. Bran biscuit and butter or stale bread and futter.

9 A. M.: The juice of one orange.

It a. m.: Bare beef, minced or scraped; the heart of a lamb chop, finely cut. Chicken. Spinach, aspuragus tips, squash, strained steved tomatoes, stewed carrots, mashed canliflower. Baked apple or applesance. Stale bread and butter.

After the twenty-first month baked potatoes and well-cooked string-

beans may be given.

3 r. u.: Chicken, beef, or mutten broth, with rice or with stake bread broken into the broth. Custard, corn-starch, or plain rice pudding, junket, stewed prunes. Bran Inscuit and feather or stale bread and better.

6 s. m.: Farina, cream of wheat, wheatens (each cooked two hours). Give from one to three tablespoonfuls, served with milk and sugar, or butter and sugar, or butter and salt. Drink of milk. Zwiebnek or stale bread and butter.

After the eighteenth month a large number of children will have a better appetite and thrive more satisfactorily on three full meals a day. The breakfast is advised at 7.30 a, m. and the dinner at 12 o'clock. At 3 p. st. or 3.30 p. m. a cup of broth and a cracker or toost and a drink of milk may be given. From the second to the third year; three meals daily:

Breakfest: 7 to 8 o'clock. Ontmeal, hominy, cracked wheat (each cooked three hours the day before they are used), served with milk and sugar or butter and sugar. A soft-builed egg, hashed chicken. Stale bread and butter. Bran biscuit and butter. A drink of milk.

At 10 o'clock the junce of one orange may be given.

Dirace: 12 o'clock. Strained soups and broths, rare beelsteak, rare roast beef, poultry, fish. Baked potato, pens, string-brans, squash, masked canliflower, masked peas, strained stewed tomatoes, stewed carrots, spinach, asparagus tips. Bread and butter. For dessert: plain rice pudding, plain bread pudding, stewed prunes, baked or stewed apple, junket, custard, or com-starch.

Supper: 5.30 to 6 o'clock. Farina, cream of wheat, wheatens (each cooked two hours). Give from one to three tablespoonfuls served with milk and sugar, or butter and sugar, or butter and salt. Drink of milk. Zwiebuck or stale bread and butter. Twice a week custard, com-starch, or junket may be given, or a tablespoonful of plain vanilla

incerton.

As a rule, three meals answer best at this period. With three meals a child has a better appetite and much better digestion, and consequently thrives far better than one whose stomach is kept constantly at work. Some children, however, will require a luncheon at 3 or 3.30 p. m., and will not do well without it. This is apt to be the ease with delicate children, porticularly those under two and one-half years of age. If food is necessary at this bour, a glass of milk and a Graham biscuit or a cup of broth and zwieback will answer every purpose. Instead of the afternoon meal, the child may relish a scraped raw apple or a pear. Fruit at this time is particularly to be advised if there is constipation. Children recovering from serious illness will require more frequent feeding.

From the third to the vixth year:

Breelfoot: Cracked wheat, comment, hominy, natured (each cooked three hours the day before they are used). These may be served with milk and sugar, or butter and sugar, or butter and salt. A seft-boiled egg, omelet, scrambbel egg. Bread and butter, bran biscuit and butter. A glass of milk.

Dexace: Plain scaps, rare roast beef, beefsteak, poultry, fish, potatoes stewed with milk or baked. Pers, string-beans, strained stewed tomatoes, stewed carrots, squash, boiled onions, masked canliflower, spinach, asparagus tips, bread and butter. For dessert: Rice pudding, plain bread pudding, custard, tapioca pudding, stewed primes, stewed apples,

baked apples, raw apples, pears, and therries.

Supper: Farina, cream of wheat, wheatens (each cooked two hours). Give from two to three tablespoonfuls, served with milk and sugar, se butter and sugar, or butter and salt. Zwieback or stale bread and butter. Bread and milk. Milk-toost. Semmbled eggs twice a week. Custard or com-starch each once a week; ice-errors once a week. Bread

and butter. A glass of milk.

When the child has eggs for breakfast, they should not be repeated in any form for supper. Red meat should be given but three times a week. When the child has a chop for breakfast, he should have positry or fish for dinner. At this age of great activity and rapid growth the child will often demand food between dinner and supper. Carefully selected fruit, such as an apple, a pear, or a peach, may be given at this time, supplemented by a Graham cracker or two, or by stale bread and butter, if it is found that their use does not interfere with the evening meal.

DIET AFTER THE SEXTH YEAR

When the normal child has passed the sixth year the diet may be considerably expanded, approximating to that of the adult in variety; certain restrictions, however, are to be borne in mind. Fried foods should not be given; highly sensoned dishes, such as pic, rich puddings, gravies, and source, are to be avoided. Salads with plain dressing may now be given. Wine and beer, coffee, and ten should never be given to children as a beverage. A point to be kept in mind in feeding children of this age, as well as those who are younger, is the proper cooking of vegetables. Everything in the line of green vegetables should be cooked until it can readily be mushed with a fork.

DIET DURING ILLNESS

The digestive capacity of every child is diminished during illness, the extent depending largely upon the age of the child and the severity of the disease. The younger the child, the greater the incapacity. This is fairly constant with all the ailments of childhood, including, of

course, those which directly affect the gastro-enteric tract.

Reduction in Food Strength.—In a moderately severe branchitis, with a degree or two of fever, the digestive especity is slightly diminished and a 23 per cent, reduction in the strength of the food will answer. During the critical stage of a foliar pneumonia the digestive powers are held in abeyonce and predigested foods and alcohol must sustain the patient. During an attack of necesses, scarlet fever, brancho-pneumonia, or diphtheria in bottle-fed infants, at the height of the disease, it is my custom to reduce the strength of the food one-hall by the addition of water, to make up for the quantity removed. For altments of lesser severity, such as bronchitis, with a temperature of 100° to 101° F., or chicken-pox, or mild measles, I reduce the strength of the food from one-fourth to one-third. In the event of any mild altment or injury which confines a child to his led, the food strength should be rut down, for inactivity as well as disease lessens the digrative capacity.

Among nurslings and the bottle-fed these precautions are particularly necessary. A child with fever is upt to be thirsty and to take more fluid than in health. This is frequently the case during summer

diarrhea. In order to prevent taking too much food, I not only order that the milk be diluted for the bottle-ded, but I instruct the mothers of nurslings to give a drink of water immediately before each nursing and between nursings, and then to allow the child to nurse only one-half or two-thirds the usual time. For the bottle-ded, one-half to one-third the contents of each bottle is removed and the quantity replaced by boiled water, so that the amount of fluid given remains the same.

If a rhild is a "runabout," over two years of age, he is given broths and thin gruel—one-half milk and one-half grael. By carefully watching the stools, thus fitting the food to the child's capacity, we will avoid grave intestinal complications which, during the summer, often prove to be more serious than the original ailment. In the scate gastroenteric troubles and in typhoid fever, all milk must be discontinued.

The dietetic management of the acute intestinal diseases and typhoid fewer is referred to in detail under the respective headings.

The Art of Feeding in Illness.—Not only is food oftentimes taken in insufficient quantity in illness, but in many cases it is absolutely refused. In other cases, during come and asthenic states, swallowing is impossible. In delirium and in conditions of collapse nourishment must be given, and when this is impossible by the natural method, we have, as temporary substitutes, gavage, oil inunctions, and rectal feeding—all referred to elsewhere.

Forcing the child to take nourishment by the mouth is rarely necessary. Coaxing and bribing ordinarily succeed far better. For a child from three to five years of age a bright new penny possesses much persuasive power. The child will usually take food better from one to when he is accustomed, like the mother or nursery maid. The trained nurse should understand that while she is unacquainted with the patient, the simpler requirements of the child are to be looked

after by others to whom the patient is necustomed.

The nourishment should be as palatable as possible and served in bowls, rups, or plates that are attractive to the patient, because of color, pictures, or peculiarities of shape. Junket, flavored with vanilla, served cold, is a favorite food for sick children of the "rumabout" age. Frozen custard and home-made ice-cream, made with one-third eroun and two-thirds milk, will usually be well taken. Toast, dry bread, and crarkers made in peculiar shapes are attractive to the child. In not a few cases I have succeeded in feeding satisfactorily children two or three years old, when several other schemes had failed, by allowing the temporary return to the bottle, from which they had been weaned for a year or so.

In these difficult feeding cases the child's peculiarities and wishes must be studied. Children in illness require water. Offsentimes they take it in insufficient quantities. Those who refuse plain water will often take ginger ale, sursuparilla, or vichy. In the event of these drinks being well taken, they may be given freely. In the acute infections diseases, which include postments, free water-drinking is a

therapeutic measure of no mean value.

COMMON FRRORS IN FEEDING

In the care of the bottle-fed the most frequent error is serfective, or the use of a stronger mixture than the child is able to digret. Particularly is this apt to be the case at the commencement of bottle-feeding. The amount is usually too large and the intervals between the feedings are almost invariably too short. Children of the same age amost off to fed obte. Artificially fed bubbes of equal health and vigor, but of considerably varied size and weight, will require food of approximately the same strength, and the same intervals between feedings; but the larger the child, the greater the quantity of food required. Thus, the quantity given at one feeding for a child weighing 13 pounds at the sixth month will not be sufficient for a child of the same age weighing 16 pounds.

The quantity of tood for each feeding for an average body weighing 15 pounds at eix months is about 6 samess, and this quantity should be diminished by somes for every pound under this weight until the total quantity is reduced to 4 somess; and for every pound over 15, 14 somes should be added to each feeding until the total is increased to 9 somess. The number of feedings in twenty-four bours should be the same for all young children of the same age. In the table of food formulas given on p. 103 only the average child of average weight is con-

sidered.

AGE OF CHILD; SIX MONTHS

Warner or Course		QUANTITY FOR EAST PRINTED
II posmis.		Total Control
12 powels		43¢ senses
15 pounds.		d contrare
14 poursis	1111	SHI WARREN
15 pounds.		6 betrees
16 potrels.	1 111	63 ; sunors
17 pounds.		- Common
38 pounds :		The waters
TF pounds.		- common S parities
20 poersis.		S35 inches
25 pounds		9 eszere

Keeping the child on an exclusive milk diet until the twelve month or later is a not infrequent error. As a rule, starch in some form may be added to the food at the seventh month, and should always be added as early as the ninth month. The giving of food other than well-cooked cereals and milk before the twelfth month is a mistake made in many households, and a common error from the twelfth month to the third year is to allow the child's diet to consist largely of milk and insufficiently cooked cereals. Crackers and milk, bread and milk, cake, and fancy crackers, often constitute the only articles of diet during this very important period of growth. The fact that a high proteid food is as necessary for proper development now as at bottle age, is overlooked. During early infancy milk is invaluable, but it is not sufficient for the demands of older childbood. Milk, eggs, meat, and cereals, such as estiment, rich in proteid, are absolutely necessary to normal growth.

Irregularity in feeding is another frequent error. The child should have his meals "on the minute," at the same time every day. The lack of observance of this rule will surely result in loss of appetite and indigestion. Indiscriminate eating between meals of bread and butter, pastry, or confectionery, if persistently practised, will surely be followed by indigestion and malnutrition.

Forcing or coaxing a child to eat is a practice always to be avoided. If suitable food is given at definite well-ordered intervals, a normal child will be bungry at those intervals. If he does not cut, something is wrong, and it is our duty to discover the cause of his loss of appetite.

MILK FOR TRAVELING

In making long loumeys with infants by land or water, the feeding of the child is an important matter, and advice is often sought by mothers who wish to make the contemplated trip with the least possible risk. It is, of course, desirable that no change be made in the milk commonly used, and there are means of treating the milk and of keeping it which enable us to assure the nationa of reasonable safety. It is my custom with city-hildren to have the milk prepared at the Walker-Gordon Laboratory, where at a triffing expense small ice-boxes can be obtained which contain sufficient space for a few days' supply of milk and which can be conveniently carried on cars and boats. Larger boxes with a capacity of 12 quarts may be used for an ocean voyage. The smaller box will need refilling with ice, which is usually readily assured once or twice a day. The larger box for ocean voyages is packed in ice and placed in a cold-storage room of the vessel and will not need reparking during the trip. The trilk prepared for a journey should be cooled to 45° F. as soon as it is drawn, and kept at this temperature until it can be sterilized at a temperature of 212° F, for twenty minutes. It should then be cooled rapidly to at least 50° F, and kept at this point antil used. These directions can be carried out by any intelligent family. When this is done, the milk will be safe for use for the time requiredfrom server to eight days. (M course, laboratory milk is available for comparatively few. But the suggestion as to the making of an ice-box can be followed in say town or village, so that a milk laboratory is not essential. All that is required is the lee-box, the quart fruit-jars or quart milk-bottles, and clean milk. Those who for any reason cannot avail themselves of the milk thus preserved will find in conned condensed milk a fairly good substitute. See Condensed Milk (p. 114).

FOOD FORMULAS

Beef-juice.—Take a round steak, rut into pieces the size of a horsechestaut, place in a buttered pan in a hot oven, and bake for fifteen minutes; remove from the pan and press out the blood; add salt to the taste.

Beef, Mutton, and Chicken Broth.—Take one pound of meat free from fat, cook for three hours in one quart of water, adding water from time to time, so that when the cooking is completed there will be one quart of broth. When the broth is cook, remove the fat, strain, and add salt to the tasts. Scraped Beef,—Broil round steak slightly over a brink fire. Split the steak and scrape out the pulp, using a dull knife.

Egg-water. - The white of one egg, thoroughly beaten in one pint of

cold boiled water; strain; add salt to the taste.

Ontmeal Jelly. Continent, four ounces; water, one pint; buil for three hours in a double boiler, water being added, so that when the cooking is completed a thin paste will be formed. This while hot is forced through a colander to remove the coarser particles. When cold, a semisolid mass will be formed.

Wheat Jelly and Barley Jelly. Wheat jelly and barley jelly are made in the same way as outmeat jelly, using gracked wheat or barley grains.

Barley-water No. 1.—Robinson's barley flour or Cereo Co.'s barley flour, one rounded tablespoonful; water, one pint. Boil thirty minutes; strain; add water to make one pint.

In making barley-water No. 2 two tablespoonfuls of the flour are used,

and for No. 1 three tablespoonfuls are used.

Imperial Granum is used in strengths identical with barley.

Rice-water No. 1.—Rice, one tablespoonful; water, one pint; boil three hours, adding water from time to time, so that there is one pint of rice-water at the end of the three lasters.

In making rice-water No. 2 two tablespoonfuls of rice are used.

Percentage Gruel Flours. — There has recently been put on the market in tin boxes, the covers of which are used as measures, a series of flours, especially made for preparing cereal gruels and jellies of known percentage composition. On the labels are given only the rooking directions for preparing plain or dextrinized gruels, and their composition when different quantities of flour are used. They are as follows:

APPROXIMATE COMPOSITION OF GRUELS MADE FROM CEREO CO/S GRUEL FLOWES

	hour		Engolet		049		WHAT	
	Prost	Parties.	The same	Codes	Probate	Carles	Proceeds	Control
	Personal	Peterel	Percent	Primal	Per resid	Pre rend	Per emil	Principal
Upperson the print of water.	102	8.60	8.19	6.53	0.12	0.60	0.36	0.62
Vacance Boar to quart of water.	9:24	1.20	0020	1,96	0.24	1.20	9.20	1.25
WHOSE	B.36	1.50	0.58	1.29	9.36	1.50	0.30	1.88
1 senses flour to quart of water 2 suppose flour to quart of	11.4%	2.40	0.7%	217	0.48	240	0.40	2.50
WWST	0.96	1.80	1.94	3.24	0.96	1.80.	0.80	5.00
Sources flour to quart of water	3.44	7.26	231	6.36	1.44	7.20	1/29	7.93
A number flour to quart of yeater	1.99	0.60	3.12	8.40	1.92	9,99	1,60	10.00

^{*} Made from equal parts of pear, hears, and fentile.

Dextrinized Barley-water. Robinson's barley flour or Cerco barley flour, three tablespoonfuls; water, one pint; buil thirty minutes; add water to make a pint. When luke-warm (1907 F.), add one teaspoonful of Cerco; strain; this changes the starch into dextrained maltose.

Oatmeal-water No. 1.-Oatmeal, one tablespoonful; water, one

pint; cook three hours and add water to make one pint.

In making catmeal-water No. 2 two tablespoonfuls of catment are used.

Imperial Granum-water No. 1.—Imperial Granum, one tablespoonful; water, one part; cook thirty minutes and self hot water to make one pint.

In making Granum-water No. 2 two tablespoonfuls of Granum are

used.

Whey.—Put one pint of fresh milk into a saurepen and heat it lakewarm—not over 100° F.; then add two teaspoonfuls of Fairchild's essence of pepein and stir just enough to mix. Let it stand until firmly jellied, then beat with a fork until it is finely divided; strain, and the whey, the liquid part, is ready for use.

Junket.—To one pint of fresh milk add two temporalule of sugar and one junket tablet or two temporalule of essence of pepsin. Allow it to stand over a fire until the temperature is 100° F.; then add vanilla as a flavoring and allow it to stand until the curd is set, when it should be

placed on ice.

THE PROPRIETARY FOODS

The foods on the market prepared for purposes of infant-feeding are very numerous. From our knowledge of the composition of mother's milk we learn what metritional elements are required, and approximately in what relative proportions those elements must exist, in order to supply the child with the food which anture intended him to have; The examination of the milk of thousands of nursing women shows that it contains from 2.5 to 4 per cent. fat, 6 to 7 per cent. sugar, and 1 to 1.5 per cent, proteid; and this furnishes the balanced ration with normal calorie requirements. These figures may be put down as the normal limits of human milk, and they are so, simply because the infant will three and grow when the nutritional elements in approximately the above proportions are supplied to him. It is within these limits that the food must be kept in order that there may be normal growth and development; though, of course, wide variations from these may be of temporary occurrence. While the child may exist and temperarily do fairly well on a percentage of fat lower than 2.5, he will invariably show defective growth if the proteid remains persistently under 1 per cent. The chief disadvantage in the infant foods which are used without the addition of cow's milk, lies in the fact that they do not contain the nutritional elements as they exist in normal breast-milk, and besides, of necessity, they are all cooked foods.

In selecting a substitute for mother's milk (p. 48) one point is to be kept in mind, viz., the substitute should contain, in a readily assimilable form, the nutritional elements in approximately the proportions and forms in which they exist in mother's milk. All other feeding is defective. It is not well to put too much refines on the analysis sometimes published by the proprietary food manufacturer. This type of food is decidedly weak in animal fat for the reason that there is no means of keeping more than a small percentage of it in a food without its becoming rancid. When considerable percentages are indicated in the analysis, it is certain that the fat does not consist of butterdat. The quantity of animal milk proteid to likewise deficient, and what is present has been cooked, which detracts materially from the value of the food in infant nutrition. Senryy is not an infrequent result of the exclusive use of these foods,

The Uses of Proprietary Dried-milk Foods. - It is to be repremised that this type of food is condemned because of its being an unsuitable food when used exclusively and persistently. Hysteric, general condemnation of the proprietary infant foods is unjust. Throughout this book the uses of the proprietary foods will be mentioned from time to time and dwelt upon. Milk is often an important factor in the production of constinction; and the importance of this food in the nutrition of "rumbout" and older children who are on a general diet is secondary. In such cases cow's milk may be replaced by one of the proprietary dried-milk, malted foods which has a laxative effect. I sometimes employ them in other disordered states. During neute illness and in convalescence from illness and in certain forms of malnutrition such foods are usually readily digosted and may help us over difficult

places.

Proprietary Foods to Which Fresh Cow's Milk is Added .- These are not foods in the usual acceptation of the term, and if they are used alone, independent of milk, the patient will soon present a sorry spectacle. They are largely sugars, being composed of maltoss and dextrose, which are derived from starch. Some contain a considerable quantity of inconverted starch. When added to the water and milk mixtures they furnish the soluble earbohydrates and free starch, and thus fulfil this function of the food with results as good as, but usually no better than, those obtained with milk-sugar and a cereal gruel. Maltose is a laxative sugar. In some cases of constipation in the bottle-fed it may replace the milk-sugar in equal quantity, with decided advantage. In other cases this change to maltose is without effect. The claim that, when added to cow's milk, these proprietary foods increase the liability to scurvy, is without foundation. If the milk is given uncooked, the child will not have scurry, regardless of the nature of the carbohydrate; if the milk is heated to 160° or 170° F., the child may have source regardless of the carbohydrates.

The exploiting of photographs of crowing, fat, red-checked balism to illustrate the supposed virtues of this or that manufacturer's food composed principally of maltow is not a very high-minded procodure on the part of the manufactures who thus stoops to steal the credit which belongs to a cow! According to my observation, the statement that the addition of maltese to cow's milk facilitates its

CREAM 107

digestion is unfounded. I have tried this method in many cases, but have never been able in consequence to use a stronger row's-milk mixture, a higher proteid. The true test of such a measure is in treating the delicate and in feeding difficult cases, rather than well bubies, who thrive regardless of the carbohydrate employed. The maltese preparations, then, in the sense that they may contain a small amount of proteid and a laxative sugar, are useful and to be recommended when such a carbohydrate is needed.

The Proprietary Beef Foods.-Numerous preparations of this nature are on the market, and there has been abundant opportunity to test their value. Without going into a lengthy discussion as to how and under what conditions these preparations have been used, it is sufficient to say that as a means of nutrition for children they play a very unimportant part. Their principal use is in illness, in which they act as a stimulant, and to a less degree as a food. They all make weak proteid mixtures when digited so that the child can take them. The possibility of supplying any great amount of nutrition to the economy by their use is impossible; occasionally, however, they may be used to advantage. When milk is withdrawn, they may be added to the cereal gruel substitute. If there is diarrhea, great care must be exercised, as the proprietary beef preparations as well as beef-juice may aggreyate this condition. On account of the creatinin which they contain, these foods should not be given in say of the forms of pephritis. Another feature which limits their use is that a child soon tires of them. They can rarely be given more than two or three times in twenty-four hours. Valentine's is the preparation I usually select. It may be given in solution—one-quarter to one-half teaspoonful to six ounces of the dilnent.

CREAM

Market creams are known as "gravity cream" and "centrifugal cream."

Gravity Cream.-Gravity cream is obtained by allowing the milk tostand for a certain length of time and then removing the cream. When milk, as soon as it is drawn, is placed in a quart milk-bottle or fruit-jar and kept at a temperature of between 40° and 50° F., most of the fat will have risen at the end of five hours. When the cream is carefully removed at the end of this time, from 0.3 to 0.8 per cent, of fat will remain in the milk. The fat content of gravity cream is subject to considerable variation depending, of course, upon the richness of the milk and the manner in which it is treated, particularly as relates to rapid cooling. In the cream from well-kept grade come the fat will average about 16 per cent, In cream from well-fed Alderney or Jersey herds it may be as high as 20 per cent., or higher. In creata from cows indifferently fed, in those which subsist entirely upon poor posturage, the fat may be as low as 10 or 12 per cent. For infant-feeding gravity creum from the milk of grade cours is preferred. In using cream for infant-feeding all the cream to the milk line should be removed, as the upper layers are much richer in fat than that adjoining the milk. Further, when cream is mixed with milk both

must be of the same age, as the addition of older, bacteria-laden cream to fresh milk will surely result in grace digostice disorders.

Centrifugal Cream. Contrifugal cream is that which is removed by an apparatus known as a separator, which consists of a circular bowl for holding the milk, so arranged as to make from 3000 to 5000 recointions a minute. This results in a rapid separation of the lighter fat from the milk. The fat collects near the center of the bowl and is removed by a device arranged for this purpose. The skimmed milk flows outward from another portion of the bowl by a similar device. Contribugal cream is more difficult of digestion than gravity cream in that the natural emulsion in which the fat is held in the milk is destroyed by the process of centrifuging. Centrifugal cream may vary greatly in its fat content, depending upon the rapidity of operation of the separator. According to Babcock and Russell, the proteids also undergo a change, which does not add to their nutritive value.

STERILIZATION AND PASTRUPIZATION OF MILK

The sterilization and postcurization of milk, as the terms imply, are for purposes of preservation. The term sterilized walk is applied to milk that is heated to the boiling-point and maintained at that temperature,—



Fig. 10. Amold stenliner.

212 F .- (or twenty minutes. The effect of sterilization is the destruction of the asthogenic bacteria, but it will not destroy the spores. Dr. R. G. Freeman's most recent observatious show that heating the milk to 190° F, and maintaining it at this point for one hour is of advantage, in that the bacterioidal effects are as good as when a higher temperature is used. At the same time the lower temperature produces loss chemical change in the milk. Pentrarization consists in heating the milk to 167" F., maintaining it at that temperature for thirty minutes, and then quickly cooling it. The effect of sterilization and the rapid cooling is to kill the existing bacteria, thus

preventing, temporarily, further bacterial growth in the milk.

The milk which is boiled in a battle which is properly covered in "sterilized milk," but if the sterilization is to be carried on day after day an Amodd sterilizer (Fig. 10) should be used. For purposes of posteurization the Freeman posteurizer (Fig. 11) is recommended. Pasteurization makes less change in the character of the milk content; consequently there is less interference with its nutritive value. The temperature, too, 167° F., is sufficiently high to destroy pathogenic bacteria, including the Bacterium lactic and the Bacterium agregance.

and hence acts as a valuable preservative, particularly during hot weather.

Pasteurization Safest for Exclusive Use.—The question, whether milk should be given sterilized, pasteurized, or raw, has given rise to endless discussion in the press and in medical societies. Each method has its advocates. Among the polintrists at the present time, some contend that milk should be sterilized, regardless of the season of the year, the character of the milk, or the station in life of the patient; others maintain that invariably it should be given raw, regardless of the above-mentioned conditions; while still others are devoted to posteurization. If any of the methods were to be used exclusively, pasteurization, being the safest, should be selected. Judging from my



Fig. 11.-Preeman pasteuriter.

own experience in the matter of the heating of milk for infant foods, the subject should be considered from a broad standpoint. There is no one way of heating milk that is invariably the best. According to my observation, there are several factors which determine which is the

proper procedure in a given case.

Raw Milk Preferred of Fresh and Pure.—There is no doubt whatever that the less the milk is heated, the better food it is for the average well baby, provided it is clean when procured and can be kept clean and sweet until it is used. (See Coar's Milk, p. 49.) This is possible in some of our dairies of the better class; it is possible with many who live in the country, or who go to the country for the summer and who keep their

own cows or who get their milk-supply from a neighboring source which they can control. Under such conditions the milk may be given raw.

during the entire year.

When, however, the milk has to be shipped a considerable distance during the summer, when its safety depends upon the industry and carefulness of the employees of a milk-farm, I find it advisable to pasteurize the milk during the heated term; therefore the majority of my private feeding cases get raw milk during eight mouths of the year and pasteurized milk four months. Sterilized milk is never used among these potients except during an ocean journey (see Milk for Traveling, p. 103) or a long-distance journey by land. Among out-patients, after feeding many thousands of them. I find the following scheme the safest: From May 1st until October 1st the milk is boiled (sterilized). These people, most of them, cannot afford a pasteurizer or sterilizer or understand the use of either. From October 1st to May 1st the milk is given raw. Pasteurisation would be preferable, but it is possible with but very few dispensary potients. Even the giving of cooked milk, which unquestionably often becomes infected after cooking, is attended with no little risk to the child, as is shown by the death records of bottle babies during the summer. The giving of the cheap market milk raw to infants of the tenements during the heated term in any large city can only help to increase the terrible mortality of this season.

The object of heating the milk should always be explained to the mother so that she may appreciate the necessity of keeping it carefully covered and properly earing for it afterward. The idea is prevalent among uninformed people that after sterilization but little further protection is required. When I am satisfied the out-patients have not the requisite intelligence nor the means for keeping cow's milk during the summer, such as an ice-box and ice, I discontinue the ordinary milkfeeding for the hot months and use condensed milk instead (p. 114).

THE EFFECT OF REATING MILK UPON ITS ASSISTILATION

Concerning the treatment of milk in order to make it easier of utilination, we have much to learn. The milk proteids lend themselves to influences which entirely change their character, and affect their utilination by the infant. The heating of milk influences its digestibility and heating with different substances produces further charges in this respect.

As previously stated, evaporated milk is easily and effectively utilized by the infant with a very weak digestive system, and this milk

has been subjected to a heating process.

A certain child cannot take fresh cow's milk, modify and adapt it as we will. We give him evaporated milk of the same natritional value and he thrives. This I have demonstrated in many private cases and at the Babees' and New York Nursery and Child's Hospitals. The digestive ferments were unchanged and the food capacity remained the same; the change that took place was in the most important of the milk constituents, the proteid content. The degree of heat used and the length of its application also have a controlling influence on the digratibility of milk. The most favorable effects are produced through heating milk in the presence of starch and an alkali or antacid.

For example, an infant suffering from malautrition is given a formula

el-

10 ounces milk (top 15). I ounce milk-oughr.

15 ounce barley flour (Cereo).

20 nunces water.

10 grains bienrhonate of soda.

The food agrees to the extent that the child is comfortable, but he fails to make a substantial gain. He gains and losss an ounce or two weekly. We now order that the milk be cooked in a double boiler for thirty minutes and that water be added at the completion to make up for that which passes off in evaporation. The food is given in the same amount at the same interval, and at once the child begins to take on weight. The feeding schemes have been identical excepting that in the latter we have added heat. Such an outcome will not take place in every case, but I have demonstrated this effect time and again.

Repeatedly, when an infant has been brought to me because of malputrition, although the child was getting a rational cow's milk formula, I have continued the milk strength as it was, simply changing the carbohydrate, milk-sugar, or dextromaltose to starch and malt soup, mixed together with the milk and cooked for thirty minutes in a double boiler. The same carbohydrate caloric value has been maintained; the food has been given in the same amount and at the same interval. As a result of such changes I have many records showing a prompt and continuous gain.

In many cases, every year, I use mall soup, starch, and milk cooked together because I am obliged to get results. I use the evaporated milks for the same reason. It is a fact also that a combination of evaporated milk, starch, and milk-sugar and hierarbenate of soda will be better utilized by very troublesome cases if they are cooked together. In like manner

I use malt soup and starch with the evaporated milk.

There is no doubt winstever that in troublesome feeding cases the heating of milk with an alkali and starch renders the milk easier of utilization by the infant. Of course, the milk strength has to be marefully adjusted, and the feeding intervals and quantities must be adapted to the age and weight of the shild. Perhaps stomach washings will be required. In other words, the physician must possess judgment as to these matters. Not a little of the success attained in infant-feeding depends upon the experience and judgment of the physician.

SCIENTIFIC INFANT PREDING

I was recently taken to task by a young colleague for using evaporated milk, malt soup, dextromaltose, and various flours, such as barley and Imperial Gramm, in feeding difficult cases. It was unscientific to use these substances, the argument maintained, because the luman breast did not elaborate evaporated milk, malt soup, barley flour, or dextromaltose. Instead of such substances, fresh com's milk, lime-water, milksugar (Squibb's), and besled water should be employed. I replied that I had used the substances enumerated staily for twenty-five years and had fed several thousands of infants on fresh cow's milk, milk-sugar, and lime-water; while in my experience with many nursing mothers in institutions and in private work I could not recall a single instance wherein the human breast had secreted fresh cow's milk, lime-water, or Squite's milk-sugar.

Seientific infant-feeding counts in applying a balanced ration of fet, proteof, orcholydrate, and numeral suits in an animilable form upon which the infant makes normal development. Neither the fat, proteid, nor exbolydrate must be of one invariable form. Nature permits of a wale

latitude.

In function, moreover, the fat and carbohydrate are interchangeable and may vary widely in nature and in quantity. There must, however, be a fairly definite content of proteid of a nature that admits of its uniization; or we shall have varying degrees of malautrition and morasmar, for without nitrogen and other proteid constituents rell growth is impossible. By the use of starch and alkalis, the subjection of milk to the influence of heat of varying degrees, and by other means, we may change the nature of the proteid to such an extent that the infant may utilise the food in a manner before impossible.

An immense amount has been learned concerning infant-feeding during the past twenty-five years. Our scientific attainments, however, will be much greater after a few more decads, and even then the last wood

will not have been spoken.

DIFFICULT PEEDING CASES IN INFANTS.

The problem which confronts us in such a case is often most difficult of solution.

Chapin is an advocate of the use of cereal graed as a diluent, chaining that the milk is rendered more easily digested because of the presence of the starch. Others believe that the use of alkalis and antacids renders the milk easier of digestion. Personally, I have had very little screen in fitting such special modifications of fresh cow's milk to difficult cases. In very few of these difficult cases that come to me do the ordinary cow's milk dilutions and adaptations persince satisfactory results. The majority are infants who cannot digest cow's milk unless it is materially changed by other than mechanical methods. It is also to be remembered that in difficult feeding the food is only a part of our troubles. The physical condition of the child, his care, and particularly the containing and working capacity of the stomach, are malters requiring thought and adjustment. Our duties do not end with a change or series of changes in food.

A difficult feeding case requires:

- Fresh nir. Indose airing in winter or roof treatment—cold air.
- Clathing sufficient to insure warmth, particularly must the extremities never be cold.

Quiet—absence of handling other than is necessary for eleanliness.
 Quiet is particularly necessary if there is a tendency to regurgitation

or comiting.

4. Stomach washing—a most useful procedure, even when there is no vemiting. A stomach lavage cleans out the nucus and undigested material from the stomach, which is very apt to be enlarged and of defective motility. The lavage may be used daily for a week, or less frequently—perhaps every other day. In some cases one or two washings suffice. In others lavage is continued at intervals determined by the condition—rarely longer than three to four weeks.

Milk.—The various forms of so-called peptonizing processes have obtained very little success in my bands, and I rurely employ this means

and do not advise it.

The methods that have been useful in nourishing these infants are as follows:

Whey Feeding.—In some cases the feeding of whey (p. 105) may be of service. This means is not of very general application, as a milk laboratory or a very competent nurse is required to prepare the whey.

Malt-soup Feeding.—The use of malt soup for infants after the fourth month is of much value in treating malnutrition and marasmus. For very young infants, also, malt-soup feeding is occasionally applicable, although the feeding of children before the third month by this method will result in more failures than successes.

Contraindications to the use of mait-soup feeding at any age are vomiting and a tendency to looseness of the bowels. A considerable part of the digestive adments of the very young include vomiting, so that this symptom must be controlled before malt-soup feeding is attempted. In feeding an infant under ten weeks of age in whom rounting is not a symptom we may occasionally use malt soup with success. The patient most benefited by this feeding is the infant after the third month who is not actively ill, but who fails to thrive or who is made actively ill by the use of the ordinary milk modifications.

I have had many children brought to me who had been carefully fed on modified row's milk, in whom the milk had produced some disorder, such as colic, vomiting, or constipation. Such children very frequently appear comfortable and take the food eagerly, but make little or no pain in weight and do not thrive. They are pale, thin, sleep poorly, and are underweight two to five pounds. I have in bundreds of cases used the identical milk formula which the child was getting, and simply replaced the sugar of milk or the cereal flour which furnished the carbohydrate by mult-soup extract and some flour preparation, with the resulting prompt response of a gain in weight of four to sight ounces weekly, although there had been a standstill for weeks.

It is impossible to advise any definite milk strength in these cases, as the condition to be irrated is abnormal, and wide variations in milk strength may be necessary. In general, the physician may select a milk formula which he considers applicable to the patient's weight and condition, and then, instead of using reveals or milk-sugar, use the

malt-soup extract after the following manner. We may suppose that 10 owners full milk daily is to be prescribed. The formula will read as follows:

10 ounces milk.

20 ounces water.

156 tablespoonfuls harley flour (Cereo or Robinson's).

I tablespoonful malt-soop extract.

The amount and feeding intervals are the same as for other methods of feeding. The barley is mixed with the milk; the malt mixed with the water. Both mixtures are stirred well together, placed in a double boiler, and allowed to simmer (kept under a boil) for thirty minites. During the cooking process the mixture should be stirred frequently. At the completion of the rooking, water previously boiled is added to make the mixture 30 ounces. This is strained through a coarse-meshed strainer, and is then ready for use.

If the shild shows a tendency to vomit the food, the malt may be reduced one-half temporarily, or skimmed milk may be employed. When skimmed milk is used, from two to four ounces more should be added to the daily supply of food in order to make up to the shild the loss of nutrition entailed by removal of the cream. As the food is found to

agree, the milk strength may be gradually increased.

Condensed Milk.—A satisfactory method of starting difficult feeding cases toward recovery consists in the use of condensed or evaporated milk.

Condensed milk is in the market in three forms—fresh condensed milk sold in bulk, constanced milk to which cons-seque is added, sold in hermetically scaled cans, and cooperated is the without the addition of sugar, sold in hermetically scaled cans. The best known and most readily available brands are Borden's condensed milk, known as the Eagle brand, and Borden's evaporated milk, known as the Peerless brand. The Eagle brand contains cane-sugar in considerable amount, and is rarely used. The Peerless brand is evaporated milk without the addition of sugar. In the condensing process the milk is heated to 200° F. It is then transferred to vacuum pans, where it is maintained at a temperature of 125° F, until sufficient water is evaporated to bring the product to the required condensation.

The analysis of the Engle brand is as follows:

Fat.		_	9.5	Ter:	cent.
Siegle	the end of		.64.67	146	100
Total protest			7.84	14	- 11
Ash			1.68	11	OII)
Water			27.31	**	346

The analyses of Peceless brand evaporated milk and the unsweetened condensed milk sold in bulk are very similar. The standard maintained is as follows:

Pater	83.	per.	cent.
Sagar	100.05	74	SA.
Proteid.	7.1	310	-18
Ash	134%	34	16
Water	73,07	0	100

In using condensed milk for feeding, that known on the market as emporated milk should be used. In using this variety it must be remembered that a fresh can must be opened daily. The fact that this milk is free from added sugar makes possible the feeding of a larger amount. One part of the milk to three, free, six, or more parts of diluent may be used. Thus, the formula for a day's food would read like the following:

7 ounces evaporated milk.

28 concess water.

carbolydeate (starch) starch, malt-soup extract.

10 grains bicarbonate of soda.

Milk of this strength affords a nutritional value of 1.66 per cent. fat, 1.43 per cent. protest. 2.01 per cent. sugar. To this mixture carbohydrate in the form of starch, cane-sugar, dextromaltose, milk-sugar, or malt-soap extract may be added to raise the total carbohydrate to 6 or 7 per cent. If malt soap and starch are used, cooking will be required. (See Malt-soap Feeding, p. 113.) More or less of the evaporated milk may be used as may be required. Many infants of very weak digestion will thrive on the evaporated milk thus given when all other artificial methods fail. To the very young, and those with poor digestive capacity, and to athrepties, a looser amount of milk may be given at first,—one part of milk to seven or eight of diluent,—the quantity being increased as the infant shows improved capacity.

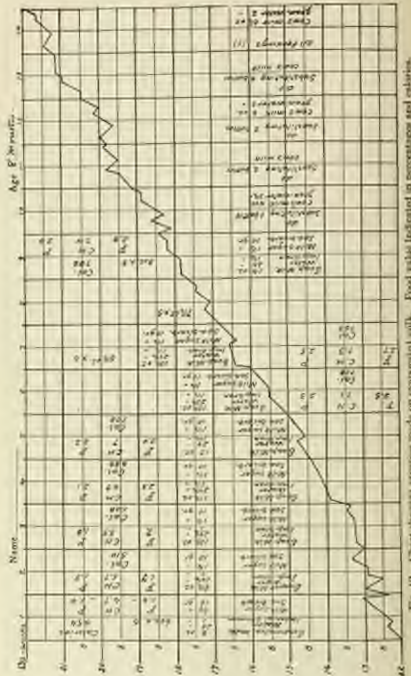
As the child grows older and increases in weight the amount of evaporated milk may be increased. I have never given a stronger formula than 14 ounces of the evaporated milk (Peerless brand), 26 ounces water, earlichydrate to 6 or 7 per cent. The weight chart (see Fig. 12) shows the progress made by a child on this scheme of feeding. Notes on the chart indicate when the evaporated milk feeding was begin and the various strengths used. Previously the child had been

given various fresh cow's-milk formulas.

In not a few cases the food will be better assimilated if the entire mixture—milk, starch, sugar, and socia—is kept just under the builingpoint in a double boiler for thirty minutes. Occasional stirring is necessary, and at the completion of the heating process water should be added

to bring the food to the original amount.

Plain Milk.—When the child has remained comfortable for six to eight weeks or longer on such feeding, almost always with a gain in weight, one feeding daily of a plain milk mixture may replace a feeding of condensed milk. A raw milk mixture should always be given in weaker strength than the child's age calls for. In spite of the dilution it may occasion indigention, colle, and the passage of curds. In such an event the condensed milk and its diluent must again be the sole diet for two or three weeks, when the use of ordinary milk may again be attempted. After a few days or a week, in case one such feeding is taken without inconvenience, a second feeding may replace another condensed milk feeding. In this way the number of plain milk feed-



Food with Indicated in percentages and estavies progress made on conported wills. -Chart thereteg 덛 金

ings may be gradually increased until the child is taking a rational dict of this milk alone. A six-months'-old baby took daily three feedings of condensed milk and three of raw milk. Attempts were made to give him the fourth feeding of raw milk, but invariably with disactrous results. He was slightly under weight, but in a fair general condition.

I have successfully managed a great many of these difficult feeding infants, as described above, withholding ordinary milk feeding until the child is taking the condensed milk well and gaining then gradually advancing the raw milk feeding until, when the child is five or six months old, he will be taking daily and assimilating two or three feedings of the fresh milk. When six months old, and sometimes earlier, he may be given suitable raw milk feedings exclusively. I have found that by the above method the desired end of complete plain milk feeding is tracked somer than when small quantities of cow's milk are added to the condensed milk mixture.

In beginning, it is best to give the raw milk at the first or second feeding in the morning, when the digestive powers are stronger than they are later in the day. When the second raw milk feeding is given, it should never immediately follow the first. The raw milk and the condensed milk should be alternated until more than one-half of the daily feedings are of fresh milk.

Idiosystematics to Cour's Milk.—At rare instances cases are encountered in which there exists an intelerance of cow's milk or any form of food which contains cow's milk, including condensed milk and all the malted foods containing desicented cow's milk. In such cases the use of any of these substances as foods produces illness of such an alarming type as to necessitate prompt discontinuance of the food. The only hope for infants thus constituted is a wet-morse.

Westerne Cost.—An illustration of allergy to milk foods occurred in my own family. A braility, fail-term featable infast whose birth-weight was 7 pentids 12 states was tarsed by key potter with miniferent success by two weeks, when the supply failed absolutely. Feeding with a next carefully personed modified cost wilk was began. The child refused the fixed, and two drams was forced. This was followed, in a lew moments, by vomiting and reteining, which continued at microids for twenty-foot bears, with collapse and reteining, which continued at microids for twenty-foot bears, with collapse and enhancing to an entrem degree. A set error was secured, the boars was well taken, and the milk agreed perfectly. In three days the vectorates 's will began to fail and was entirely her in resenty-foot boars. A weak dilation of configuration to fail and was entirely her in resenty-foot boars. A weak dilation of configuration of right was then given, with results almost as disaction as before. The child at this time weighed it peated it cancer, and showed all the symptoms of early mathematic. A second net-entire was secured whose milk also failed in a few shape. Before her departure, browver, a third stone was engaged, to whose milk the child theleved asset satisfactorily. When the patient was three tenths of age a weak cow's milk mixture, prepared by the Walker-Goedon Laboratory, was given. The child refused the food, and one-half come was forced. As on the previous covarion, vomiting with prostration berefeting on collapse was the outcome. The child tenthed at frequent intervals for twelve hours, and the linear was refused for twelve hours, and the linear was refused for twelve hours as an except of the covariation berefeting on collapse. The frequent statevals for twelve hours, and the linear was refused for twelve hours, and the linear was refused for twelve hours, and the linear twenty entire in produced matter and continue, as the other matter of the produced matter and continue and vigations, and weighted the over give

grad. Outment in the form of a grad to which sugar was solded was given begging because of its high posterior content. Rest-pairs, surged feed, and puts cod-diver of sold egg was about this time. At the completion of the first year a portion of an soft egg was added to the first. Xeleback and breat-crusts coaked in sugar-coater was also used. These solid substances were given two or three times a day, after which the child was named. Pure cod-liner oil was given about continuously during the second year. Butter-fait could be taken without inconvenience when she may one year of age. Following out the above lines of vestiment, the child was wessed when thistoen records of age. She has since been fed with an entire absence of one paid from the dist. When six years of age har weight was 55 possels, height is indeen. She was assisted to every respect, but an outcome of sulk given at one time would produce a coated tongus, foul breath, constipution, and excessive initiality which was entirely forego to bee mourse. At the twelfth year the infolmance for sulfit was entirely observed.

The young mother of a vigorous, eight-months' old broad-fed gril determined to seen the budy. The family physician prescribed a subside formula. The child religion to take the milk instance. A small quantity was taken and immediately monted. After further unsuccessful intempts at feeding two curves were forced. This was at 10 a. s. The child dol not versal, but pound into a condition approaching estimpts. When I must be shild a few hours later she presented the appearance of a case of severe intemptal interaction. She was very apullative, but could be aroused with difficulty. The pulse was small very saft, and thready. The requirement was experient, but not made the subside of active stimulation and external hear the child grew gradually weaker, making but temporary propounce to stimulation, and died severtices living after the milk had been given. The case was one of anaphylactic shock from the milk proteid. I

have seen many cases of afterny to looks, but this case is my only totality.

A boy where I treated for colitie hat surrower gave a library of aflergy to milk.

The placing of a few drops on his tangue would be followed immediately by interase.

general unticaria.

A vigorous mesotronish old beenst buby was given a feeding of case's milk and vonited it at once. In a less days another feeding was attempted. The child took only a sendless or two of the foot, but at once developed general uniteran. The ear sublinds because several times their normal size, and the epoids needed and closed the eyes, The respiration because grounly appelled through elema of the glotta to the extent that the motive feered the child would seffects. I now him as hours later; the voice was still house and croupt. They meete later fire drops of take were placed on this buby's toogue. In three marstes he vosited and because decidedly pale; in a few manutes more be wanted again. This was followed by ble-cap which hasted until he left the office sweetall bour later. The child is still under observation, and so sensitive is he to milk proceed that a vocamation with rails will produce at the site of the wantfeation is large arternial wheat. The whall is also produced by aggreeings. Many mass show intolerance to talk, but is lessed feater.

Idionynerous to Other Food Substances.—Children may show idiosynemer to various food substances.

Dr. O. M. Schloss,* of New York, calls attention to a case that was sensitized to egg-white, outmeal, and almonds to such degree that a cutaneous reaction occurred to these substances. Infants and young children may show this intolerance to any food containing protein. It have seen several cases of egg intolerance, and at the present time have a child under observation who was made violently ill by egg, and who shows a most marked rutaneous reaction. The cutaneous inoculation is made as follows: A slight scarification of the skin, usually on the arm, is made, burely sufficient to draw blood; into this abrasion a small amount of milk, egg-white, or whatever substance is to be tested is very gently rubbed. In a few moments, in the sensitized subject, as urticatial wheal appears which constitutes the skin reaction. Dr.

^{*} American Journal Diseases of Children, vol. 51, p. 341.

Schloss, who has added materially to our knowledge of food allowyncrasies in children, writes as follows:

"In certain individuals ben's eggs may be responsible for toxic symptoms which vary in severity in the individual cases. The symptoms arms from the gastro-intestinal tract, the skin, or the respiratory tract,

and are accompanied in some cases by collapse.

"From our present knowledge it seems that in some cases the idiosynerasy is inherited. In other cases it is due to some change produced in the organism by the previous ingestion of eggs. There is a third group of cases in which there is no evidence that the idiosynerasy is inherited, and in which toxic symptoms occur the first time egg is ingested. For

this group of cases there is no adequate explanation.

In many cases of idosyncrany to foods a cutaneous reaction occurs from mornistions of the food itself or proteids from the food. The reaction is immediate, appearing within a half-bour, and disappears within one and a half-bours. I have never seen any remote reaction within twelve to trenty-four hours analogous to the von Pirquet toberculin reaction. The reaction is not given by all cases of food idiosyneracy, but is present, as a rule, in those with cutaneous manifestations and in the severer types. The reaction is not caused by all the proteins of the tood. In one case of idiosyncrasy to egg overnucoid was the active proteid. This putient gave a positive reaction to a 1:15,000 solution of promposed. In one case of milk idiosyncrasy a reaction was caused by cutaneous inoculation of a 1:5000 solution of lactalbounin.

"In two cases of idiosynerasy to eggs the injection of the patient's blood or blood-serum into guinen-pigs sensitized these animals so that a subsequent injection of proteid from egg-white caused severe toxic symptoms and death. The injection of blood or serum from normal individuals had no such effect. It therefore seems fair to conclude that the idiosynerasy is due to a condition closely analogous to anaphylaxis in

the experimental animals.

"In three cases it has been possible to induce complete immunity by feeding gradually increasing closes of the active proteids from eggwhite."

SUBSTITUTES FOR STOMACH-FEEDING

In the management of the diseases of children conditions arise from time to time which necessitate the nourishment of the patient by channels other than the stomach. In persistent vomiting, when there is an acute involvement of the stomach, as in an acute gastro-enteric infection, in cyclic vomiting, and in vomiting due to some more remote cause, as meningitis or nephritis, the patient must receive water and food in order to sustain the system until the exciting factor is removed.

Nutrition by means other than stomach-feeding may be necessary in retropharyugeal adenitis or abscess, in stricture of the esophagus, in diphtheria, in the exanthemata, and in pneumonia during the course of active delirium. A substitute for stomach-feeding is often useful in marasmus, in the generally delicate, and in those with reduced assimilative powers. Various means of substitute feeding have been attempted from time to time. Nutritive suppositories have been advocated and proved failures, perhaps because of our inability to place them sufficiently high in the bowel. Placed in the rectum, they excite peristalsis and are expelled.

Hypodermic Feeding.—Hypodermic feeding, and the introduction of food into the circulation are musife and impracticable in the treat-

ment of children.

Feeding by Inunction. - Feeding by means of oil immedians, by active fraction, or by the more passive means of wrapping the child in oilsouked cotton and allowing him to rest in it, is thought by many to be effective, in spite of the fact that the skin is an organ of excretion, and that its powers of absorption are very slight. I am convinced that, for infants and young children, the immetions of properly selected silk possess distinct nutritive value, more benefit being derived by the patient than can be attributed to the labrication of the skin and the mass sape. The rubbing of mercurial ointment into the skin is one of the most Similiar means of introducing mercury into the circulation. No one will dispute the efficacy of this form of treatment. Fat inunctions are useful for morantic infants, and delicate "rumbouts" with low intdigestive canacity. In chronic diseases also, such as inherenlosis, sophilis, and riseumatism, oil immetions are of advantage. They may be used with advantage during convalescence from the severe arute diseases, which have not only reduced the potient's weight, but have so affected the digestive and assimilative functions that a return to health is materially retarded. A forms both (p. 750) should precede the immotions, which are best given at fedtime. If possible, an animal fat should be used. Goose-oil and unsalted lard are preferred. Cod-liver oil is never advised on account of its very disagreeable ador. Olive oil may be employed in one the unsalted hard or roose-oil is not abtainable. Cacoo-butter is the least desirable of all fata that may be used for this purpose, particularly if the child is young and athreptic. for the reason that there may not be enough bodily heat to keep the eil fluid after it has been rubbed into the intercellular spaces and bairfollicles. For children under one year of age, it is my custom to direct that one-half-conce of goose-oil, unsalted hard, or olive oil be rubbed into the skin of the arms, thorax, legs, and back immediately following the salt bath. The rubbing is to be continued until the oil disappears, which may require from ten to fifteen minutes. The rubbing should be done with the palm of the hand and not with a brush or a cloth. In a few cases it is difficult to have the oil absorbed, even though not more than one dram is used. This condition is most common in those who most need the oil—athreptics with low temperature, in whom the superficial circulation is very poor. After the injunction the child should at once be put to bed. For older children, 35 to 135 ounces of the oil may be used. How much will be required for the ten to fifteen minutes' rubbing will soon be learned. In these cases, also, the inunction should follow the brine liath. The use of the oil inunction in hundreds

of cases has proved its efficacy. How much of the beneficial effects are due to the oil as a food, how much to the massage, producing better akin action, improving the nutrition of muscles and inducing better sleep, I am unable to say. The beneficial effects of the inunction are probably due to three factors: The oil acts to a slight extent as a food, the massage increases the functional activity of the skin, and improves the numble nutrition.

Rectal and Colonic Feeding.—Any means of treatment which is disagreeable both to patients and attendants, and difficult of execution, is very liable to fall into disfavor unless pronounced beneficial results are the rule. While absolutely nothing can be promised so far as supplying nutrition by this means is concerned, careful observation and experience tell us that in a certain number of cases the measure is of much value. When the treatment will be of service in nourishing the patient can be determined by trial only. In children, particularly in very young children, on account of the case with which peristals is excited, nutrition by this means is less frequently successful than in the adult. Nevertheless, it has been of material assistance to me in many a trying situation. Not a few of the failures are due to a lack of appreciation of the details of the procedure. Directions to mothers or nurses to inject a



Fig. 13.—Hard-rubber piston eyrings:

certain quantity of some particular food, unless specific instructions are given, will usually be carried out as follows: A hard glass or rubber tip still be passed into the rectum from one to two inches. Through this the fluid will be forced. In a very few minutes, perhaps immediately, the towel will empty itself into the napkin or bed-pan, the enema being of no service. This is what may be expected and what will happen when the child is given the autrient enema in this way. The hard tip placed within the anal ring, and the fluid are very apt to excite vigorous perstables. In order that the nounshment stay be retained, it should be carried high up into the descending colon. The advantages of this method are two. It is much better retained, and, on account of the greater surface of mucous membrane with which it comes in contact, it will be quickly and more completely absorbed.

How to Gire a Nutriest Enema.—The nutrient enema is best given as follows: A soft-rubber catheter, No. 18 American, or a small rectal tube, adult size, is used, the former being preferred. The eatheter or tube is slipped over the small tip of an ordinary fountain-syrings. The tube should not be too flexible nor yet too stiff. If too flexible, it folds readily on itself when the point meets with any resistance, and the fluid escapes perhaps an inch or two within the anal opening. If the tube is too rigid or if force is employed, the mucous membrane and the parts

may very easily be lacerated.

The position of the child while the enema is being given is important. He should rest on his left side, preferably in Sims' position, with the buttorks rievated to a plane at least four inches higher than the shoulders. A pillow or a folded blanket covered with a rubber sheet should always be available for this purpose if a bed-pon is not at hand. The child, if old enough to understand, is assured that no harm will come to him. With the patient in position and an assistant to hold him, the area is covered with vaselin. It is not enough to cel the tube. The tube attached to a formtain-cyrings is warmed and well oiled and passed into the rectum. The lower end of the bag should be three feet higher than the child's body. There may be some straining at first, but with the child in a proper position, one may pass a tube of the right degree of flexibility high into the intestine in a few seconds. The tube should be introduced about nine inches far enough at least to be felt in the descending colon when the fluid is allowed to pass rapidly into the bowel. When the bag is emptied, the tube is rapidly withdrawn and the child, although allowed to change to the dorsal position, is encouraged to rest on his side. In any event, the buttocks must he kept elevated for at least one-half hour. In using small amounts of fluid it is well to allow for the quantity which may remain in the tube of the syringe and in the catheter after the enema is given. In managing older children, who exert much bearing-down or straining it may be necessary to attach the cutheter to a Davidson syrings or to an ordinary rather (Fig. 13) or glass piston-syrings of large size, in order to provide sufficient force to overcome the pressure exerted by the abdominal muscles.

The nutriment should be neither too hot nor too cold. With either of these extremes, peristalsis is upt to be excited. I have found a temperature of 16° F, to be the most satisfactory. If bowel artice has been fairly free, previous washing with a normal salt solution is not necessary. If there has been no movement for six hours, it will be well first to use an irrigation of normal salt solution. Glyceria should not be used. The irrigation should precede the enema by from fifteen minutes to half an hour.

Neuroblescet Not to be Used in the Rection.—Oths or fats in any form, even though panereatinized, should not be used. Alcohol should be used only in very urgent cases, and then it should be well diluted and used not oftener than once or twice in twenty-four hours. It has a decidedly irritant action on the intestinal nucous membrane and is not well retained. When used, it should be diluted with from 12 to 16 parts of water or an equal quantity of skimmed milk, which has been peptonized or panereatinized. In giving atimulants by the rectum, whisky is usually employed in quantities from one-fourth ounce for a child two years of age, to one ounce for a child from six to ten years of age. Neurishment to be Used.—By far the last food for rectal alimentation is akimmed milk completely paterentinized. It is better retained and more completely assimilated than any other form of nutriment which we possess, as is shown by its results in maintaining the nutrition and strength of the patient. In cases in which it is desired that a considerable amount of fluid be absorbed by the intestine, the pancreatinized milk may be diluted with a normal salt solution. Where such milk is not available, the whites of three raw eggs, mixed with a normal salt solution, may be given. Not infrequently I order the whites of one or two raw eggs given in the panerentinized skimmed milk, befiering this combination gives us the best form of nutrient enema. The predigested proprietary preparations, the so-called "poptones," have not been satisfactory in my hands.

The amount of nourishment to be used at one time varies with the

age and condition of the child,

ORDINARY AMOUNT TO BE GIVEN IN ENEMA

Under these meanls		2- Louises
From three to see months.	-0.000	4- 6 omns
From six to twenty-fear months.		5-3 othow
After the twenty-fourth month.	-0000	8-16 otmos

Because the first enema is not retained, it does not follow that a second given immediately thereafter will share the same fate. In not a few instances, when I have given the second enema ten minutes after all or the greater part of the first had been expelled, the entire second amount has been retained. It is rarely wise to repeat the enema oftener than at six-bour intervals; and, when the intestine shows a tendency to intolerance, the intervals should be increased to eight or ten hours.

This means of nutrition in children is of temporary use at best. The period of its application in the average case, even when tolerated at first, is only two or three days. In a few instances I have been able to use the method longer.

Wasterin Cairs. During the situmer of 1903 a very delicate three-morthi-old child under my care, weighing six pounds and ten ounces, retained two causes of completely purprentingned skinning milk, given at sto-loar intervals for three days, and three surpose at eight-hour intervals for eight days longer, realizing a period of elever date in which the enemals were employed. Such talerance of the large intesting, lower or, is very rare.

In another case the use of enemans following an operation for intestinal obstruction with pretracted counting and postuntion unquestionally excel a chief's life.

In a recent series case of syelle ventiting, which was seen in consultation, the remitting had persisted for three days. This shild was six years of age. He showed marked creacistion, and suffered from intense thirst; his pulse was weak and suff. A natrient enema was given, compared of eight emeas of purcerainted shintend tails, right sources of normal valt solution, and the whites of two eggs. Not one deep was expelled. In one-field hear the boy claimed to better. The intense thirst was releved and he fell into a result along. In six hears the enema was repeated, about four outces being expelled. This was followed by enemata at eight-hour intervals, eight conces of the milk with the whites of two eggs being given, all of which was retinand. At this point the voniting alongtly consed and further ensemble were not required.

SCURVY (SCORBUTUS)

Scurvy in infants was first described by Glisson in 1651. It was not well recognized, however, until Möller described it again in 1829, viswing the discuss as an acute type of rachitis. Ingeley, of Sweden, recognized a case of apparent infantile scorbutus in 1873, and in the period 1879-82 Cherofle reported several cases. In 1883 Sir Thomas Bariow was able to give a clear demonstration of the clinical features and patheology of this discuss, and thenseforth reports of its occurrence were frequent. Infantile scurvy, or Möller-Bariow's discuss, is a very definite affection, and, although the term "scurvy-rischets" still persists, this serves only to emphasize the frequent coexistence in a patient of the two essentially distinct conditions.

Pathology.- The two leading features in the morbid annivery of scurvy are multiple bemorrhages and rarefaction of bone. Whether the atrophy in the bone is, or is not, a result of the intra-associaextravasations, seems uncertain. It is, however, believed that the mrefaction may occur primarily, independent of the hemorrhage lesions. Although in some instances hematuria is the only prominent symptom, bleeding is usually not confined to any particular site, but may occur under the periosteum, in the hone-marrow, under the skin, under the membrane lining the serous cavities, or from the mucous surfaces. In the hones, the most severe lesions are found in the neighborhood of the epiphyses. The lymphoid marrow cells and the interblasts are diminished in number, and there is increased peresty of the cancellous tissue. Fractures of the emls of the long tiones are exceedingly common. In several cases I have seen separation of the eniphyses. In one case there were four so-called infractures two at the shoulderjoint in each humerus, and two at the hips in each femur. Beneath the periosteum are extensive extravasations of blood, which frequently become organized into firm layers of elot. In rare instances bemorrhages occur within the joints.

In scurvy there are probably alterations in the capillary walls which permit the dispedesis of the red cells. Wright has recently shown that in this disease the alkalimity of the blood may be reduced to a point as low as $\frac{1}{2} \frac{1}{2} \frac{1}{2}$ of the normal, and he regards scurvy as a form of soil intercention.

Autopsy upon a child that died from sourcy revealed extensive separation of the persosteum from all the long bones, from which massive clots of blood were removed.

Age.—The age incidence is significant. In a large number of cases I have seen but one over eighteen months of age; this was in a child four years old. Occasionally scarry occurs in infants under six months of age, but this is unusual. My youngest case was in a nureing buby three weeks old. In this infant there was a separation of the epiphyses at both wrists. The immediate toxic agent causing the temorrhagic condition has not been discovered. It seems proved that there is some constitutional error, usually due to nutritional defects. which prepares the individual for whatever form of toxemia may be operative.

In most instances the nutritional defect may be ascribed to the use of cooked foods. The well-known collective investigation of the American Perfective Society established the influence of foods that had been subjected to the influence of heat. Thus, 10 patients were entirely tenst-fed, 4 were getting raw cow's milk, 116 were on pasteurized, sterilized, or consistent milk feeding, 214 were on proprietary foods. So pronounced a factor is cooked food in the production of scurry that in all cases so fed I invariably give orange-juice, 2 or 3 tenspoonfuls daily.

The heating of milk invariably removes something from it which is necessary for the prevention of scarvy; nevertheless, such cooking does not interfere with its nutritional properties. This I have demonstrated in hundreds of cases.

Symptoms.-Malnutrition is not necessary for the development of

scurvy, neither is previous illness a factor of much consequence.

The first sign noticed is that of evident pain upon manipulation of different portions of the body, most frequently one of the legs. The complaint is that the child cries when the mapkin is changed, or when he is being bothed or dressed. Further, the child, instead of freely moving his arms and legs, allows one or more of his limbs to rest, while the others may be moved freely.

In advanced cases all the limbs may be involved, and the child makes no attempt at even changing the position of a limb, and tries vigorously when such a change is mode. The position taken by the

child is that of outward rotation of the limb or limbs affected.

In advanced cases the involved joint or joints will be swollen. The swelling may involve the entire limb. In a case occurring in my service at the Babies' Hospital the leg, from above the knee downward, was trace the size of the unaffected log.

Upon manipulation the parts are exeruciatingly tender. I have repeatedly had mothers complain that the child who previously had enjoyed attention in the way of handling and holding preferred to lie

quietly in his erib and apparently feared to be tourhed.

While the long boxes are usually involved, the other boxy parts may be affected. In two children the ribs, spine, and scapula were affected. The extremation were normal. Both infants were about nine mentles of age. They cried vigorously when they were lifted by placing the hands around the body under the arms. The diagnosis of scarvy was proved by the quick and complete response to comprehere and the use of unroused food.

A few ecohymotic areas may be found on the skin, but this is unusual.

Too much emphasis is placed upon this symptom, which is not an early manifestation and may not appear for two or three or more weeks after the first manifestation of the local lesion in the limbs. If the condition is not recognized, submucous bleeding almost invariably appears,

and is characteristic, providing the child has teeth in the upper jaw; the game in the lower jaw are rarely involved. The game are smellen, edematous, and bleed rendily. Over teeth about to be erupted, blood blebs of a dark-bluish color may be seen. In the absence of teeth the game are usually normal. In a very few cases I have seen a slight bluish discoloration. It is only in the very advanced cases that the lower gam and teeth will show involvement.

Hematuria to a slight degree is present in most cases. In a few instances it has been severe, showing macroscopic blood. Blood in the

stools is of very rare occurrence.

Prognosis.—The prognosis is very favorable. All cases recover if a reasonably early diagnosis is made and proper treatment instituted, if there is simply an involvement of a joint, of short duration, the child may be well in two to five days. In cases in which extensive lesions have formed, two or three weeks or more may be required for complete recovery. The longest time under treatment in my cases was three months. The patient was a baby sighteen months of age. He was taken to Dr. V. P. Gibney, who recognized the condition at once and referred the child to me for treatment. The child had been treated for thermatism for three months. All four extremities were swellen to twice or three times their natural size, and were swathed in bandages, each saturated with a different lotion or liminent. In this way each liminent was to be tested out and the one that served best was to be selected for all the limbs. The odors emanating from the child were those of a chemical establishment in active operation.

All previous local applications employed and those in use having failed, the case, with complete paralysis of all the extremities, was considered a suitable one for the orthopedist. In addition to the symptoms described, the gums were bleeding freely. In this child, the most severcase I have seen, the progress toward improvement was very slow. There was much extravasated blood to be absorbed, and infractions—how many I was not able to determine—to be healed. Resolution was,

however, eventually complete,

Differential Diagnosis.—Scurvy in infants was formerly most frequently confused with rhoumatism. The age for scurvy—under eighteen months—is not the age for rhoumatism. Scurvy is a discase of early infancy, and rhoumatism, a disease of childhood. In theumatism fever is a usual symptom. In scurvy there is no fever. From poliomyelitis scurvy may be differentiated by the acute pain upon manipulation and the presence of the knew-jerk. Specific apiphysisis may be mistaken for scurvy if the upper extremity is involved. The absence of other signs of symbilis, and a negative Wassermann test, will render a differentiation possible. Further, in any case which is doubtful, the use of orange-juice will, in a few days, through relieving the symptoms of scurvy, determine the diagnosis. This is a perfectly innocent procedure upon any evidence of pain in any of the limbs.

Supposed trauma, such as a sprain or a fall, is the interpretation often applied to the symptoms of scurvy. Trauma in infants is most unusual, but possible, and the treatment test, orange-juice, may be required to differentiate.

Treatment. Dieletic .- The first step in the treatment is to supply fresh milk for the child, diluted, if necessary, to meet the digestive capacity. I have seen eases in which the diagnosis was made early recover without the aid of any other measure upon a change from sterifized milk or infant foods to now milk. Inasseuch as the disease is a most painful one, every means possible should be employed toward furnishing early pelief. If orange-juice is not well tolerated, beef-juice may be given, or the paice of any ripe fruit, suitably diluted. The orange-juine very executionally disagrees with the digestion. A scorbutic child who has never tasted orange-juice will take it greedly and beg for more, One tempoonful may be given at two-hour intervals, I owner bring given ordinarily in twenty-four hours. Unless the case is an advanced one, with extensive subperiorteal homorrhages and separation of the epinboses, relief will be noticed in tuenty-four hours and an entire resention of symptoms in from five to seven days. I have seen a few cases entirely relieved at the end of seventy-two bours of treatment, These retients were infants in whom the diagnosis was made very early, the only symptom being the evidence of pain during manipalation of the limbs in bathing or while changing the napkin.

The management of more severy cases is the same as of those of milder type. Fresh food, with orange-juice or beef-juice, must be freely given. The patients should be handled very gently, and only when necessary, as the pain on manipulation of the involved parts is most excruciating. In cases of epiphyseal separation spints should be

temporarily applied.

RACHITIS (RICKETS)

Rickets was described by Whistler in 1645, and again in 1650 by Glason. The disease has been more wide-spread in countries with cool, temperate climates than in tropical or semitropical regions, where the inhabitants live for the most part out-of-doors. Similarly, this disease shows a slightly greater tendency to develop during the winter than in the summer. Attempts to define the exact etiology of the condition have uniformly failed. Most of the prevailing theories have been reviewed by Dr. R. G. Freeman," who found the disease most frequent in institution babies who were fed on breast-milk supplemented by artificial feelings of condensed milk. In his opinion, both unsuitable food and infection or toxemia from the alimentary tract may be influential courses.

Sugart in 1966 expressed the view that rickets was often hereditary, supporting his belief by observations of severe cases in the breast-fed children of mehitie parents. By other authorities, however, rickets of congenital origin is held to be improbable or in any event exceedingly

Pape.

[&]quot;The Etiology of Rachite," R. G. Freeman, Archiver of Fichatrics, Loss,

Rickets is a chronic disease of nutrition. Its chief manifestations are in the bones during the growing period. It is possibler, however, in that a greater part of the structure which goes to make up the infant organism may be involved in the rachitte process, which is in effect a metabolic decaugement of wide possibilities.

Age. Rickets may occur at any age after the first month. It usually makes its appearance between the third and the twelfth months.

Few eases develop before the first month.

Etiology.—Italian and negro infants show a decided predisposition to rachitis. A negro or Italian buby between six and twelve months of ago in New York city without some evidence of rachitis is a cumosity.

Much has been written regarding the etiology of the disease in its relation to climatic and unhygicatic surroundings. While such surroundings may contribute to the result, I have yet to be convinced that as etiologic factors they are very important. It is true that we often find rachitic children in unhygicale surroundings, but thousands of others who live under the same conditions do not have rachitis. A child feel on normal breast-milk will endure and thrive in an environment that typifies "unhygicale conditions" (a popular term with writers).

In the treatment of several thousand rachitic children one fact has impressed me most strongly: A child suffering from rachitis is suffering from nutritional errors as a result of improper feeding or inability to assimilate a suitable food; and I have yet to see a case which will not improve when suitable nourishment can be given and assimilated, regardless of the age of the patient, provided, of course, there is no other discuse. In children under one year of age prolonged feeding of the proprietary foods or sweetened condensed milk is the most frequent cause of the disease. The next most frequent cause is the feeding of a too strong cow's-milk mixture, which produces indigestion and faulty assimilation.

Machitis in the Bronst-fed.—Breast-fed babies among the Italiens and negroes often have mild mehitis, and an examination of the breastmilk will invariably show a diminution of one or more of the nutritional

elements-usually the proteid.

A nursing woman in the New York Infant Asylum had such a free flow of milk that a foster-child was given her to nurse. The children failed to thrive; each made a gain of but two or three sames werkly; both developed rachitis, one in a marked degree. Repeated examinations of the breast-milk showed it never to contain more than 1.5 per cent, fat, 4 per cent, sugar, and 0.5 per cent, proteid.

I have time and again seen rachitis in breast-fed infants in whom the milk was adequate in amount, but deficient in autritional elements. These cases will most often be seen from the accenth to the tenth month.

After the First Year.—After the first year fewer cases develop, but a late rachitis is by no means uncommon. In my own cases the development of the disease at one year and after, as in the very young, has been distinctly traveable to foolty feeding and foolty digestion.

Prolonged Nursing .- Not a few cases during the second and third

years are due to prolonged nursing. I have known just two mothers who could nurse their children, and substantially nourish them, by the breast, later than the twelfth month. Usually when the breast famishes the only means of nourishment after the ninth month, a beginning rachitis will seen be noticed. The feeding after the first year of an exclusive diet of milk or of indigestible starches is not infrequently a cause of rachitis. Among the poorer classes children during the second and third years are almost always badly feel. The diet often consists of poor milk and poorly cooked starches. Children thus fed furnish no small proportion of our mehitic patients.

Association With Other Discuses,—The development of mehitis bears no relation to other disorders, excepting in its influence upon the

nutrition of the patient.

Theories of Pathogenesis.—Deficiency of lime salts in the system, either as the result of poor food or faulty assimilation, has been long regarded as the cause of the discuse, but investigation has proved that rachitic subjects do not present the suppressil variations from the normal, either in alkalinity of the blood or in time elimination.

Experiments in depriving young animals of fat have failed to render them rachitle. Attempts at bacterial inoculation have fikewise af-

forded no convincing results.

Monti, of Vienna, was able to demonstrate a diminution in hydrochloric soid associated with an excess of factic acid in the stomachs of affected infants, and he coupled with this discovery the observation that the disease was more prevalent among the breast-fed infants of Saxony, whose mothers received lattle salt in their food, than in communities where the individual intake of sodium chlorid was normal.

Becently, Hirschfeld has demonstrated the existence of a vasoconstrictor substance in the serum of mehitic infants. To the presence of this substance he ascribes the frequent coexistence of simple rickets with tetany, exzems, and such entarrial conditions of the nuccous membranes as are indicative of a so-called exactative diathesis.

In the state of confusion arising from so many diverse theories we may summarize the results of clinical evidence in only a few facts: Rickets is infrequent in the breast-fed, unless colored or Italian; relatively infrequent amid good hygienic surroundings; rare before the age of three or four months, and uniformly absent from infants who have been taking and assimilating a substantial, well-proportioned food.

Pathology. The most obvious changes are in the bones. Here there is indeed a marked deficiency of lime salts. The formation of bone is interfered with not only at the epiphyses, but also in the region sub-

jacent to the enveloping periosteum.

In the epiphyseal ends of the long bones there is an excessive proliferation of the cartilage cells, and an abnormal vascularization of the sones of proliferation and calcification, which intervene between epiphyes and disphysis. The deposit of lime salts in the cartilagnous matrix is imperfect, and the solid cartilage undergoes a variable amount of absorption. As a result of these changes the epiphyses are softened and enlarged and the bones are subjected to varying deformities.

Associated with the defective development at the epiphysis there is likewise incomplete formation of bone beneath the periodeum. This membrane is thickened, and the subperiodeal layer of bone, which normally undergoes calcification, is vascularized, soft, and deficient in calcium softs.

"The pathologic changes may be summed up in the statement that there is excessive absorption of the bone with impairment of the process of calcification." When the discuse subsides, the imperfect beneundergoes calcification and hardening, but retains the deformities provisually acquired. The enlargement of the epiphysis characteristic of rickets is usually first appearent at the costochondral joints, which acquire the well-known bended appearance suggestive of the title, "rachitic researy." In the more advanced cases the thorax undergoes actual distortions, defined by the terms, "Hacrison's grooms" and "pogeon-broad." Curvatures of the spine and pelvic deformities which may be combined with lordosis are common. In severe cases the legs become curved, owing to the inability of the bones to sustain the weight of the body, and portions of the cranial vault may undergo a variable amount of absorption. Localized areas of thinness in the occipital and parietal bones are characteristic of the crossistates of rickets. The affected skull is large and the centers of ossilication of the frontal and parietal homes are marked by hyperostoses or hoses. In many instances the anterior fontanel, instead of becoming closed at the twentieth. month, remains patent until the third or fourth year. The eruntion of the teeth is uniformly delayed.

Although rickets is fundamentally a discuse of general nutrition, the lesions, apart from those occurring in the assesse system, are of relatively slight significance. The spicen is frequently enlarged; less often, the liver. The stomach and rolon may be dilated. The muscles underps wasting, slight degenerative changes, and a variable amount of fatty infiltration. The figureauts are relaxed. The blood shows the existence of a secondary amenia and a monomordear leukocytosis. Most of these conditions may, however, be considered secondary to, rather than characteristic of, the disease.

Symptoms.—In a vast najority of the cases there are no symptoms depending upon the presence of the disease. There may be sweating of the head, restlessness, constipation; but these symptoms are also present in cases which show no raciatic change. There is usually malautrition, and yet malautrition may be present without rachitis. Rachitic children are unusually susceptible to entarrhal conditions of the respiratory tract and they have a weak resistance to infection of the intestines; yet, again, we find these conditions in children who do not have rachitis. In rachitic children there is pronounced tack of nerve belower, and this occurs in children who do not have rachitis. All these conditions are present in rickets, and as a symptom-complex they point

^{*} Adami and Nicholla: Principles of Pachalogy, vol. 8, p. 1909.

to mehitis. Such symptoms, therefore, are not diagnostic without further corroboration.

So far as the pathognomonic symptoms are concerned, which means the conclusive manifestations of a disease, there are none.

The signs proving rachitis comprise the physical appearance of the child, the findings upon physical examination, and the evidence demonstrated by postmortem examinations.

Diagnosis.—In a well-marked case inspection shows a condition that is seen in no other disease. There is the large head, cuboid in shape, flat on the top, shie somewhat to the exaggeration of the frontial and parietal eminences. The beading of the ribs stands out plainly. The chest is narrow, retracted at the sides, and increased in the anteroposterior diameter, producing the so-called pigeon-breast. In pronounced cases there often is an axillary groove extending the length of the sheet. A rare deformity is the funnel-chest, in which there is a marked retraction of the lower portion of the sternum, greatly decreasing the anteroposterior diameter at this point, with a corresponding increase in the lateral diameter.

The epiphyses of both the upper and lower extremities are enlarged, and there is a decided outward curvature of the tibis. There may also be anterior bowing of the femur. The radius and ulna may also show curvature, but this is less usual. Knock-knee is present in a comparatively small number of cases,

The child has a pot-belly, often with umbilical heraia.

Physical examination reveals a large fontanel, two or three times the size normal for the age. Dentition is delayed; repeatedly infants of a year and over will not have crupted a tooth. Cranictabes, which consists of soft, compressible areas in the skull showing deficient depositof bone-cells, is present in many young rachitic infants.

A non-angular posterior spinal curvature involving several vertebrawill be found in a majority of the patients under fifteen months of age. This is due to muscle and ligament weakness, and will be proved by suspending the child by the arms, when the curvature will usually disappear. This straightening may not completely take place in older children, in whom the deformity has existed for several months. Further, in older cases there may be associated lateral and rotatory curvatures.

The clavicle may show thickening at the ends, and in severe cases I have repeatedly seen an increase in the anterior curve.

In a large out-patient and hospital service extending over many years in different institutions all types of deformities have been presented, an enumeration or description of which would add nothing.

Rachitic children will be found almormal in other respects. There is usually a secondary anemia. They possess poor resistance to bacterial infection, and when such infection, or in fact any disease, occurs the chances of recovery are less than in a normal individual. The nerve resources are of a low order. Convulsions may occur upon slight irritation. The digestion is rarely up to the normal for the child's age.

It is to be understood that in this description I have been considering a well-marked case. Hundreds of children show varying degrees of mild rachitis in which the conditions may in no way compromise the individual. Further, it must be appreciated that not every case shows the even distribution of the lesions enumerated. There may be cases with bowed legs or knock-knees, spinal deformity, or enlarged eranium, in which one of the conditions mentioned may be the only sign of consequence.

Differential Diagnosis,-That confusion arises in differentiating rachitis from cretinism mongolianism, and hydrocognalus is demonstrated in consultation practice. A clear mental picture as to what constitutes mongolismism, cretinism, and raciatis would eliminate confusion without the assistance of a consultant. A differentiation, however, between the large, rachitic head and one due to an acquired hydrocophalus or to a mild degree of congenital hydrocophalus is not a simple matter, for the reason that when there is hydrocephalus there is usually rachitis. An immediate diagnosis is impossible. I have known most competent neurologists to ask for time for further observation before making a diagnosis. The further observation has usually included repeated measurement of the circumference of the child's head. A child's head increases in circumference from birth onward about as follows: During the first year, 4 inches, 3 inches of which is increase during the first six months; during the first and second year, I inch; during the second to the third year, 35 to \$4 inch; during the third to the fifth year, 134 inches. When the rate of growth considerably exceeds these farmes, it is an indicution of a hydrocephalus. A peominent fontanel and ununited setures indicate hydrocephalus. (See p. 493.5

Prognosis.—The prognosis is favorable in so far as the immediate disease is concerned. Uncomplicated with intercurrent disease, all cases recover if properly treated. Indirectly, because of the susceptibility to infection and the lack of resistance, rachitis is a large factor in the mortality of the young. Cared patients suffer no inconvenience in later life. There is doubtless some shortening in stature; it is difficult to determine the effects in this respect, is there are no means of knowing what lought the individual might have attained had be not had rachitis. In women at delibbirth its baneful possibilities are made prominent in mirrow and contracted pelves.

Treatment.—It will readily be seen, from the foregoing, that the treatment of rachitis resolves itself into the adjustment of the diet to the needs of the patient. As growth and normal development cannot take place without preteid and salts, and as the history of our cases has shown that these are the elements which are most frequently lacking in the diet of mehitic claidren, suitable feeding should be our first consideration.

Diet of Infante.—Artificial foods usually are deficient in both the fat and proteid; therefore these foods should be discontinued. I have seen a vast number of cases that were on row's-milk feeding of such strength that it could not be assuminted. In practically all cases a properly adapted row's-milk formula is the only treatment required.

Died After the First Year .- For those ever one year of age not only shruld artificial food be discontinued and cow's milk given, but the day's milk should be supplemented by a diet rich in nitrogen. I order a diet composed largely of milk, scraped beef, soft-boiled egg, commal, and wheat greed. After the second year puries of beans and pess are added to the dictary because of the large percentage of proteid which they contain. It is impossible to prescribe a more definite dietary. The physician must remember that a diet as highly nitrogenous as the child can assimilate is to be given. Unfortunately, many rachitic children cannot take com's milk in quantities sufficient to make it of real nutritive value. This is often the result of an inability to digost the fat, the milk being taken without inconvenience when a large proportion of the fat is removed. Skimmed milk contains at least 3 per cent, of the patritional element most desired, the proteid, and makes a valuable addition to the diet. If a dilution of the milk is necessary, ontmeal gruel should be used.

Many children who cannot take a full milk diet will take an ounce or two of butter daily without inconvenience. For older children I advise the free use of butter, one or two owners daily. It is advisable to give rarbitis children a moderate amount of fat, as it aids in the production of heat and thus saves the tissues. Before the second year of age rod-liver oil is often a valuable addition to the dietary. In prescribing cod-liver oil I prefer to use the plain oil. In spite of the diegust adults have for end-liver oil, children usually take it readily. The younger the child, the better the oil will be taken. To delicate children six months of age from 10 to 30 drops may be given three times daily after meals. From the sixth to the eighteenth month, from 20 drops to 1 dram may be given three times daily after feedings. After the eighteenth month, from 1 to 3 drops may be given three times

daily after meals.

Hygiere.—Brine baths and oil inunctions aid materially and are of great value in improving the child's condition as a whole. The brine bath (p. 750), which is given at bedtime, is followed by an immetion of geose-grease, unsalted hard, or encodeatter. The geose-oil or lard is preferred. At least two tempoonfuls should be rabbed into the skin. The benefit derived from the immetious is largely due to the massage. The rubbing should be continued for at least ten minutes. The muscles of the back and legs should receive special attention. In a few instances the animal fats act as irritants to the skin and produce a fine, paradar eruption.

The mehitic child should have plenty of fresh sir, by means either of a fireplace or an open window. On stormy and very cold days he should be given an indoor airing (p. 732), being placed in his carriage or cart and wheeled about the room. To avoid drafts, the window

or windows on only one side of the room should be opened.

Rachitic children are very susceptible to head colds and bronchitis;

therefore, every means must be supployed to prevent exposure. As everping and playing on the floor are the most frequent methods of taking cold, the exercise pen (p. 737) is particularly meful in these cases.

Drags.—Drugs, in my experience, are of value only as they increase the appetite and the capacity for properly selected foods. The administration of phosphorus is without avail if the deficient diet is continued. Specific medication without proper food and a fair digestive capacity is valueless. With proper food and a fair digestive capacity, medication is superfluous, and a child rapidly recovers without it.

I have used phosphorus extensively, and have yet to see a single case in which the beneficial action of the drug could be proved. In giving phosphorus, the oleum phosphoratum is the easiest and most convenient form for administration. One drop of the preparation represents $\frac{1}{12}$ grain of phosphorus. To children under one year of age 1 drop may be given three times daily. To those between the first and second year, 13% to 2 drops may be given three times daily after meabs.

Deformities.—The deformities of the osseous system, particularly of the spine and long bones, may be prevented—the first, by keeping the child on his back a greater part of the time, and, if the deformity is well marked, by teaching him to sleep resting on his stemsch. When a kyphosis is present, the child should be allowed to remain in the upright

position but a few moments at a time.

Deformities of the femur, tibin, and fibula occur long before the child attempts to stand, but too early use of the legs, while not necessarily a cause of deformity, may greatly aggravate the existing conditions. For this reason mobile children should not be encouraged to walk or stand until they have been under treatment for three or four months.

Operative measures for the correction of bow-legs are better postponed until after the third year. If corrected at an easier period, the deformity is apt to return, and the late deformity may be greater than the original one.

In my experience the use of the braces to correct the deformity of the legs has been of but little assistance, nor has any patient of mine been benefited particularly when so treated by the orthopedic surgeon. The use of braces and jackets of planter-of-Paris in kyphosis is usually unnecessary. Rest, massage, and exercises directed to restoring power to the weakened muscles have answered well.

THE DELICATE CHILD

In polistric practice one frequently mosts with children who, while they cannot be said to be suffering from any discuss or published condition, yet are inferior in physical development. They lack cadurance, and possess poor resisting powers. They are usually under height, always under weight, and, in short, have so many characteristics in common that they constitute a class by themselves, and as such warrant our attention.

Normal Development. - The average child, at the various periods of

early life, conforms with a certain degree of regularity to the mental and physical development which by long association we have come to regard as normal. Thus a standard may be said to have been established, and it is up to this standard that we expect the growing shild to measure. This is what we look upon as the average of physical and mental development. A few children exceed these requirements and are stronger and larger at the sixth month than the average child at the ninth month. Again, older children at the fourth or lifth year may be in every way equal to their normal playmates a year or two older.

Abnormal Development.—On the other hand, there are children who are born with reduced vitality, or who, through faulty management, usually in relation to feeding, acquire a reduced vitality. Semi-invalid adults almost invariably beget semi-invalid children. If the parents are of average health and of good babits and the debilitated condition of the child is due to faulty management and nutritional errors, the result of proper dietetic and hygicane management is usually prompt and satisfactory. With the persistently delicate, the offspring of physically en-

feebled parents, the results are less satisfactory.

Treatment.—By proper regulation of the habits of a delicate child, as regards all the details of his daily life, a far better adult is produced than if no such effort has been made. In other words, a diet and general régime of His best adapted to the individual in question will invariably improve the physical condition of that individual. This applies to the strong as well as to the delicate, to the growing young of the lower animals as well as to the offspring of man. It is the peoply developed, delicate child that we are particularly to consider—the undersized, frail, small-boned child, whose appetite is persistently poor or capricious, who sleepe poorly, tires easily, is usually constipated, who is subject to cutarrhal conditions of the respiratory tract, and whose powers of resistance generally are diminished.

On assuming the management of one of these children it is absolutely necessary to make a thorough examination, followed in some instances by a few weeks' observation, in order to become acquainted with the tase in its individual aspects, to learn idiosyncrasies, and to eliminate the factor of artual discusse as a causalive agent. When we demonstrate to our satisfaction that the child is free from such discusses as tuberculesis, syphilis, and malaria; when we have eliminated by properly directed treatment all causes, such as adenoids, phimous, adherent clitoris, vaginitis, or parasitic and irritant skin lesions, which may have had a deterrent influence upon growth; and when we have satisfied ourselves as to the actual condition of our patient, we are in a position to lay down de-

finite rules of management.

Every shild has a distinct function to perform. As soon as he is born he is confronted with a serious problem—the problem of physical and mental growth. Inasmuch as this growth and development depend, above all things, upon a properly adapted food-supply, it must be our first step to provide such natriment as will be most conducive to growth. As growth takes pince in all parts of the body through cellular activity, the nutritive elements which support cell proliferation must be important constituents of the diet, and among those the proteids are of prine importance: hence in the management of these children a point to be remembered in the adaptation of the food is the necessity of feeding as rich a proteid as the child run assimilate. The younger the child, the

greater the necessity for growth.

Recales Weighings Necessary.-An infant should be weighed at regular intervals, and if under one year of age, should not be considered as doing even possibly well if not gaining at least four ounces weekly, When a baby remains stationary in weight, the development is invariable abnormal. When the weight is stationary or when only a slight gain of one or two somes weekly is made, we always find after a few works that there is malnutrition, in spite of the apparent gain, as will be evidenced by the symptoms of beginning rickets—anemia, the characters latic bone changes, flabby muscles, and a tendency to disease of the mucous membranes. Delicate infants should be weighed daily at first; then, as improvement takes place, at intervals of two or more days, but never less frequently than once a week, during the first year, no matter how vigorous they may become. The weighing keeps us directly in touch with the child's combition, but since the increase may be in fat alone, an occasional examination of the child stripped is necessary to tell us whether there is substantial growth in bone and muscle.

Feeding Infants.—When it is demonstrated that a child will not thrive on the breast of the mother, another breast should be substituted, or an adapted high-proteid cow's milk should supplement or replace the breast milk. If the child is bottle-fed and it is demonstrated that proper growth and development are impossible on cow's milk, on account of

proteid incapacity, then a wet-nurse should be secured.

When, after the first year, more liberal feeding is allowed, the necessity for a high proteid in the food selected is as urgent as before. This applies to those children who are brought to us showing evidences of late malnutrition, as well as to those whom we have had under our care from early

infancy.

An important element in the diet up to the third year is milk. A child from the first to the third year ought to receive one quart of milk thirly. Unfortunately, many debilitated children have a very poor repacity for fat assimilation. When given full milk in as small an amount as one pint daily, they often develop foul breath, coated tongue, and loss of aquetite, or they suffer from frequent attacks of neute indigestion. The milk is necessary, not because of the fat, which can easily be dispensed with, but because of the high percentage of proteid which it containsfrom 3 to 4 per cent. When this fat incapacity exists, the milk is said to "disagree," although skimmed milk will be taken without inconvenience. Enough sugar may be added to bring the percentage up to seven, as order that the extra sugar may replace the fat for fuel. Skimmed milk with sugar added furnishes a food of no mean order. Too much milk, however, must not be given. When more than one quart daily

is taken, the desire for more substantial nourishment, such as eggs, meat, and cereals, is removed.

Did After the First Year.—At the completion of the first year, keeping in mind a high proteid we may give scroped beef, at first one teaspoonful once a day, in addition to the cerval and milk. If the beef is
well borne, and it usually is, a teaspoonful may be given twice a day,
and later three times a day, immediately before the bottle-feeding.
Eggs should be brought into use from the twelfith to the fifteenth
month. At first one-half an egg, boiled two minutes, is given mixed with
broad-crumbs. If well borne, a whole egg may be allowed. The cervals
used should be those richest in vegetable proteid, such as eatment, containing 16 per cent. of proteid, dried peas, with 20 per cent, of proteid,
and dried beaus, containing 24 per cent, of proteid. The peas, beans,
and lentils should be given in the form of a purée.

If the child during the second year has an indifferent appetite, the quantity of milk should be reduced, never more than one pint of skimmed milk being permitted daily for the first week or two. Many delicate children who apply for treatment after the first year of age have been subjected to as grave errors in dict as are seen among the bottle-fed. Starch and milk frequently furnish the only nutrition up to the fourth or fifth year, the starch used being generally in the form of bread, erackers, and ill-cooked cereals. In one case four quarts

of milk were taken daily by a boy of seven years.

In dealing with this class of children—the delicate, undersized, slowgrowing class-it is our aim to give as liberal nitrogenous nourishment as is compatible with the digestive especity of the patient. If, however, the child has had rheumatism, or if there is a tendency to lithiusis, the use of a large amount of meat is contraindicated. For such children the high-proteid sereals are particularly valuable. In general, from early life the diet of the delicate rhild should consist of milk, suitably adapted, with highly nitrogenous cereals added when permissible. Many deboate children of the "runabout" age who cannot digest milk containing 4 per cent, of fat will easily digest butter-fat spread on bread or potatoes. In this way I often use butter to supply fuel to act as a protesiscarer. Outmeal-water, or outmeal jelly, mixed with the milk should be ordered at the seventh month. When age allows, the addition of rare mest, poultry, eggs, and puries of dried peak, beans, and lentils should he made. Boxed, "ready to serve" cereals are never given; raw cereals are provided which are cooked three hours. While a high-proteid diet is desirable, other foods are necessary. Green vegetables, animal fats, the ordinary cereals, cooked and now fruits, are required to furnish the necessary acids and salts, as well as the necessary variety. In short, the blest det for a delicate child is that combination of foods which, while imposing the least burden upon the digestive organs, supplies the body with material sufficient for its needs. (See dictary, p. 97.)

Baths.—On account of the fear that a delicate rhild may take cold, the bath is often emitted. All children, both the well and the delicate, after the second week should be tubbed daily; the delicate particularly

require bathing. The salt bath (p. 750) is usually advised. The best time for giving the bath is at bedtime, and in order to avoid all chance of exposure the temperature of the room should be elevated to 80° F. The temperature of the water may vary. It should never be above 95° F. except for very delicate young children in whom there is a tendency to a subnormal temperature. Even in these cases the temperature of the both should never be higher than the temperature of the body. For the frail and the very young, the bath should not be continued over five In bothing children of eighteen months or over, if the playsical conditions allow, a distinct advantage will be gained by a reduction of the temperature of the bath while the shild is in the water. An inmersion in trater at 90° F., followed by a gradual reduction during the space of five or six minutes to 70° F., should, upon brisk rubbing, be followed by quick reaction. For children after the third year, a graduated cold spiral douche has served me well. (See Spinal Douche, p. 749.) [f] the reaction is not good, if the extremities are cold and are slow in becoming warm, the reduction in the temperature should be less or none at all. With the very poorly nourished, a reduction below 80° F, should not be attempted. Following the drring process, primarily for the benefit of the massage, goose oil, misulted hard or olive oil should be rubbed into the skin over the entire body for five to ten minutes. The bath and massage inunction, besides favorably influencing nutrition, are very effective in inducing sleep,

Fresh Air. — Delicate children are usually deprived of a proper amount of fresh air, for the same reason that they are insufficiently hathed—the fear of making them ill. All children need an abundance of fresh air both in illness and in health. To the delicate fresh air is even more essential than to the robust. As many hours daily as practicable should be spent out-of-doors. The time thus spent depends upon the season of the year and the residence of the child, whether in the city or the country. In the city, during the colder months with pleasant weather, the child should spend at least five hours daily in the open air, dividing the day into two outing periods-from 9 to 11.30 in the morning and from 2 to 4.30 in the afternoon. On very cold days (20" F. or below), on stormy days, and on days with very high winds, the child should be given his airing indoors. He is dressed as for out-of-doors, placed in his carriage, and left in a room, the windows on one side of which are open. Not infrequently during February and March delicate children will be prevented from going out-of-doors for several consecutive days. If some means for a daily systematic indoor airing is not provided, these rhildren will often go backward, no matter low excellent the other management. The first symptoms are loss of appetits and the ability to assimilate food. In my private work among athreptics, the child is placed in the baby-carriage or in a basket and allowed to rest before an open window for ten or twelve hours of every twenty-four, with a hot-water bottle at his feet. Here he is fed, being removed only temporarily to warmer quarters for a change of napkins. I have three roof-gardens in operation. A boy patient, nine months of age, was taken to the street only once in four months, then only going

to church to be haptized.

Sleep.—The delicate child requires no more sleep than does the strong, and the rules governing this function at the various periods of life are the same both for the strong and for the weak. (See Sleep, p. 47.) The sleeping-room of the delicate child should always communicate with the open air by a window, either directly or through an adjoining room. A satisfactory means of ventilation is the window-board (p. 150). The child should occupy the room alone, if possible, sharing it neither with an adult nor another child. This ruling applies to all ages, but is particularly necessary after the second year.

The Nursery.—The temperature of the nursery, day or night, should never be above 70° F, during the colder months. Very young infants, and those who are with difficulty kept covered, should not sleep in air

below 65 F.

Delicate children of the "runabout" age are very susceptible to colds. In the management of such children it is necessary to use every precuttion against exposure. The most frequent way of exposing a thad to cold is by allowing him to sit on the floor. To keep the child of ten months to three years of age off the floor during the winter months, and thereby to eliminate this means of exposure, is very difficult. In fact, with active children learning to walk, or who have just bearied to walk, it is practically impossible under the usual conditions. During the colder months there is always a current of cold sir near the floor, and allowing the child to creep in winter, even if the floor is prosected by rugs and carpets, is one of the surest ways of permitting him to take cold. If he is allowed to walk on the floor, he is very sure soon to sit down. If he is not allowed to creep and walk about at will, he will not get the proper exercise and will show faulty development. For such cases. I have found the exercise pen of immense service. (See p. 737.) After being dressed, washed, and fed, the child is placed in the penon a rug if desired. Toys are given him and the door is closed. He can now room about at will, stand up, sit down, creep or walk without the slightest danger from drafts.

Is fluence of Climate.—Much has been written regarding the influence of climate in the type of case we are considering. According to my observation, this matter does not deserve the attention it has received. The city child in a well-to-do family is, as a rule, better off for eight months of the year in his own home with its usual conveniences. The benefits attributed to change in climate are usually the result of a change not of climate, but to more fresh air, which is affected by the larger rooms of the botel, with its loosely constructed doors and windows, and the fact that, since the parent is desirous that the child shall receive the full benefit of the change, he is kept in the open air for a much longer time than when at home. The air at such a place is more expensive, and consequently more appreciated than the air at home. With sufficient heat and proper ventilation, we may make our own climate. It is not to be denied, however, that a change of residence

for a few weeks, during March and April, from New York to Lakewood

or Atlantic City, is sometimes of advantage,

From the first of June to the first of October the delicate child should not remain in any large city if removal is possible. The lumidity and the least which may prevail for protracted periods during this time render the city unsule, particularly during July and August. The seastore for the entire summer is not to be advised. The children whom I have sent inland to the country and to the mountains have, as a rule, returned in the autumn in much better physical condition than those who spend the summer by the sen.

Clothing.—Thin, poorly nourished children require more clothing than do those physically normal. A fairly good index as to whether a child is sufficiently clad is the condition of his lower extremities. The forcurm and hand cannot be relied upon. The legs and feet of every

child should always be warm to the touch.

As clothing, a mixture of silk and wool next to the skin is most desirable. Although less desirable, a mixture of wool and cotton may be used. The linen mesh, often useful for the vigorous "runabous," is not to be advised for the delicate.

Exercise.—Exercise is to be encouraged, but should never be allowed to the point of fatigue. In large cities all delicate "runabouts" from three to five years of age should be allowed to walk not more than six blocks in going to the playgrounds. If the distance is greater, the child should ride part of the way, play or walk for a time, and then be placed in the carriage or cart and ride borne. Younger children, two or three years of age, should be wheeled both ways and taken out at the park for a run when the weather conditions permit.

Middley Nep.—Every day after the midday meal the child, regardless of ago, whether two years or six, should be undressed and put to hed let two hours. He should be left alone in the room, and whether he sleeps

or not he should remain in bed for the two hours.

Entertainment.—Entertaining play is necessary, but every kind of excitement, such as children's parties, emotional plays at the theater.

and rough play with older children, should be avoided.

Education:—The delicate child under eight years of age should be taught only to the extent of strict obedience and good habits. In other respects he should be a little animal. There should be no teaching in the ordinary sense of the term, no mental stimulation, until the child is physically able to bear it. When school-week begins, which in this class of children should never be before the eighth year, the studies should be made easy and the school-hours short. Such shidten should never be crowded. I usually direct that they attend only the morning senion-

The delicate child should be carefully watched from the time by comes into our hands until be reaches the normal, or until the period of development is completed. While the management as outlined will not always be attended with brilliant results, it will not be in vain. Many lives will be saved, and as a result of the increased reistancy stronger men and women will be added to the race. Now and then I meet with a case among the well-to-do in which, because of prolonged faulty feeding or vicious heredity, the vital spark is so low that, fan it as we may, no impression upon it is made. As a rule, these stubborn cases are the offspring of alrobotiom and delemberry. The patients are thin, anemic infants: they develop into thin, anemic rhildren, and into thin, anemic adults. The delicate and degenerate are found in all the walks of life, but they are especially numerous in dis-

pensuries and in children's institutions. Much of the work of the pediatrist is with the weakly of the so-called "better class." His success in the management of these deficate children depends largely upon the home cooperation, and a promise of this should be obtained before taking the case. The purents must be taught that the dovelopment of the intellect, the character, and the body go hand in hand and that a vigorous intellect is randy found without a vigorous body. They must be convinced that the body is more than a machine. It has delicate organs to keep in repair and supply with energy. It has a nervous organization: it has sensibilities. The normal exercise of all these functions demands the normal nourishment of the body. In my experience, family cooperation in a few instances has been difficult to obtain. The parents began well, but soon tired of the extra work required. The care of the young has always been undertaken in such a wretched, unscientific manner that it is difficult to make the notrained mind appreciate the necessity of careful attention to details in management.

The Child ex, the Anissal.—It is a startling fact that 75 per cent, of all children do not get as scientific care and attention, as regards the selection of food, housing, and exercise, as do the calves and colts, the lambs and pigs, of any high-class stock-farm. Is this because the child has no market value in dollars and cents? In France, during the past lew years, this delect in the people as a whole has received governmental attention; and on account of the diminished birth-rate, the value of a human life is beginning to be appreciated. That the subject of better care of the young deserves our earnest consideration is well illustrated by the statement recently made in the House of Commons, by Sir William Anson, Parliamentary Secretary of the Board of Educators, that sixty thousand of the children attending the London schools were physically unfit for instruction. The Adjutant-General of the English Anny Medical Service has reported that one man in every three offered

recruits ought to be rejected.

IL EXAMINATION AND DIAGNOSIS-CARE OF ACUTE ILLNESS

DIAGNOSIS

Before a student in diseases of children is shown a sick child, he should be made thoroughly familiar with the normal child of approximately the following agos; under three months, one year, three years, five years, and ten years.

He should learn the normal appearance of the eyes, ears, threat, skin, genitals, and the character of the stools of the various ages. He should be instructed in the examination of the liver, spaces, abdomen,

heart, and hings.

In teaching diagnosis in children in postgraduate work, covering a period of twenty years, I have repeatedly been impressed with the handicap under which many physicians work because of a very indifferent conception of the normal.

Without sufficient ability to examine the canal and drum of the ear, and to know the possibilities for variations within the normal, it is

futile to attempt the recognition of diseased processes.

Many physicians expert in pulmonary diagnosis in adults are wholly unable to make out even approximately discused conditions in the lungs of infants and young children. These are all conditions that cannot be taught in a didactic way. Neither can one learn much of the subject through reading. What is required is the examination of the normal infant or young child—not a few examinations, but a very careful routine examination of many infants and young children. A point most difficult to determine is the borderland between normal

and discused processes, as evidenced to physical signs,

Diagnosis in children requires ability to estimate the condition as a whole. The fact that the patient cannot describe his symptoms is of more advantage than detriment. The child appears in the perfectly natural condition, without attempt to mislead, with no preconcerved ideas or theories. In other words, the child, unless alarmed, is always natural, always himself; this is a very definite sid. Further, the young child has no imagination. He is never hypochondrize. Instead of giving the impression that he is more ill, he is liable to be judged less ill, than he really is, because of his activities and dismedination to give up. This tendency to remain active may be misleading. When, therefore, a child appears very ill, while the condition may not be dangerous we may always know that he feels very badly.

Physicians who wish to become expert in diagnosis must fed

learn the acreal child from birth until he passes into the adult.

DISCNOSES BY INSPECTION

We must learn the appearance and bodily habit of the child under normal conditions. Thus the baby of a few weeks cries when hungry, and with incoordinate movements of the arms and legs expresses his discomfort. With colic or pain of any nature he also cries, and with incoordinate movements of hand and legs makes known his discomfort. But the child's manner of crying and the movements of the body are in no way alike. A baby specied and who wants to be taken up also makes a great ado, and yet he nets vastly different than when he is in hunger or pain.

All the above manifestations are vasily different from the cry and the

arbythmic movements of early meningitis.

The position in which the child rests in bed often supplies us with very good evidence as to the nature of the trouble. Thus one position is assumed in meningitis; another in paraplegia; and another in scurry or poliomychits. The countenance or the facial expression may be indicative of the disorder. The auxious, flushed countenance of acute pneumonis, with the dilatation of the alse axis and the rapid breathing and grunt, are all strongly suggestive. The sunker eyes, the expressionless countenance, the ashy pallor, the superficial breathing, all characterize the appearance of the putient with intestinal toxemia,

The diagnosis of malnutrition and marasmus is always stamped on the countenance. In cretimism, in Mongolian idiocy, in microsephaly and other forms of mental deliciency, the name of the disorder is written on each countenance, and for diagnosis we need go little further.

The blue-white skin of anemia, the pallor of nephritis, with the fulness about the eyes, are often diagnostic in themselves. Among the transmissible diseases, measles, mamps, and chicken-pox, all are readily diagnosed by inspection. In searlet fever, also, inspection is our greatest aid.

In hemiplegia the quiet arm and leg, with the other arm and leg in motion, are strongly suggestive as to the nature of the trouble.

The only way in which whooping-cough may be positively diagnosed

is to match the child during a paroxysm.

By inspection we can fairly normately determine the existence of acute laryngitis or membranous laryngitis. As mentioned elsewhere, the obstruction in acute laryngitis is inspiratory, while in membranous

laryngitis it is both expiratory and inspiratory.

The position of the head, the dysplagia, and the peculiar cracked voice mark retropharyngeal abscess. The method or peculiarities of locomotion supply most valuable evidences of Pott's, hip or other bone and joint diseases. In tetany, the "accounteur's" hand, and the feet in extreme extension, are all that are recessary for diagnosis.

The yellow conjunctives and the tinted skin indicate joundies. In the skin diseases or skin manifestations of any nature inspection again

is an important means of diagnosis.

The facial expression due to adenoids is so characteristic that every text-book contains a photograph demonstrating the "adenoid face."

Laryngismus stridulus, convulsions, tomillitis, rachitis, senrey, and

stomatitis are all diagnosed by inspection.

It will readily be seen what a great aid in diagnosis is possessed by the physician who possesses trained powers of observation. Imperton During Sleep.—It is of advantage to observe many children when they are aslesp, and beyond all the influences of their surroundings. In not a few cases correct respiratory observations are possible only when the child is aslesp.

FIRST EXAMINATION

Upon being called upon for the first time to see a patient, it is my custom in every case to take a history. Below is a copy of the history record which I use. Form A represents the front of the slip. Form B represents the back of the same slip. Further records are kept on plain ruled sheets of the same size—5 by 8 mches.

HISTORY RECORD

FYARM A

Date	Address	Name,	
Family Histo	cy Children b		Cause
North	i Dis.	Alrohol, tea. etc.	Syphilis Ministrikges
Personal His	tory ch	all, been at	Labor William B.
	ed mo. To	filond at ma Teet	but my Walked m
	e	Eats between meals?	Tes ton def
Eleepa	bres r	Bath n said from to	Stores" Mouth Br.7
Previous D	Seases Mess.	Wh. Cg. C. Pax	Scarlat. Diplatic.
Gastri	onless	SHITTUE	
Bespin Eur	tory	Threat	Colde
Diet from	Birth Nursed	111111	Comme
Present High	uy		

FORM IL

Weight D. Height in Cent Hend in Circ. Chec in General Condition Color Muscles Referen Muscles Referen Muscles Referen System Sense Disch. Breaching Mouth Tourse Musc. Mensh. Territ Theur Tourse Kars Rese Disch. Researching Mouth Tourse Musc. Mensh. Territ Theur Tourse Kars Researching Representations Researching Representations Researching Representations Represe
General Condition Cribs Muscles Referen Metality Sta' Walks? Talks? Head Fortanel Sumures Cream-tabes Eyes Sain Disch. Breathing Mouth Tougue Mar. Mends Torth Though Nodes East Spite Spit
Head Fortunel Senures Cranso-tabes Eyes Ness Disch. Breathing Mouth Tougon Mar. Menth. Torth Thoust Total Advents Lymph Nodes Ears Egitrochlears Thousa Shape Houry Greeve
Eyes See Duch. Breathing Mouth Tongon Mar. Mends Torih Threat Total Advents Lympt Nodes East Egitrochlears Thomas Shape Houry Groove Heart
Mosth Tongoe Mar. Mends Torth Threat Potest Advents Lymph Nodes East Spittrocalests Thomas Shape Houry Groove Heart
Threat Total Adversals Lymph Nodes East Epitrocaleurs Thotas Shape Hosary Groove Hourt
Lymph Nodes East Epitrochlosts Thotas Shape Hosary Greece Hosary
Thosas Shape Hosary Greeve
Heart
(ACCOUNT)
Lengs
Abdamen Uniteliens Live Splen
Genitals Skin
Extremities Epiphyses Contour Feet
Using React. S.G. Alb. S. Ind. Mic. Exam.

When the history is completed, the leaves are placed in a Moore's loose-leaf binder.

The patient's family history is earefully taken. The habit of obtaining a complete and accurate record of family psculiarities in relation to disease is often of much service, subsequently, if not at the time. Only upon systematic questioning will necessary facts be brought out relating to tuberculosis, rheumatism, syphilis, etc. The child's personal history includes the birth-weight, the rate of growth, the nature of previous illnesses, present weight, the condition of the skin, eyes, nose, heart, lungs, tongue, bowels, bones, and the temperature. All these points are noted and recorded. It is only by such an examination, requiring much time and patience, that we are able to become thoroughly acquainted with the case in hand.

The child must be stripped for the examination, when the conditions found are entered in the proper spaces in the history chart. After the family history has been taken and the general physical examination is completed, we are in a position to devote ourselves to the present condition of the patient. After one has practised for a time, thoroughly examining every new case, he is impressed not only with the value of the method as bearing upon the management of the condition in question, but also with the unexpected pathologic findings in other organs, particularly the heart, throat, and lungs. Limiting the examination to feeling the pulse, which the dector usually does not feel on account of the struggles of the child, and the inspection of the tongue, which is usually alike unsuccessful, should not be the practice of a competent physician.

ESSENTIALS IN THE CARE OF ACUTE ILLNESS

Our first intention, in our relation with a sick child, regardless of the nature of the illness, is to appreciate the changed conslitions which exist. A well child, regardless of the position he may occupy in the social scale, subscribes to a certain living régune, which should be so fashioned as to supply the requirements of nutrition and healthy growth, which means normal development. Thus, he is feel, clothed, and has the benefit of Iresh air, exercise, and buthing. When the child becomes ill, his position temporarily is changed, and in order for us to not to his best interest, radical changes must be instituted in order to meet this changed condition as regards appetite, sleep, the dipositive capacity, and quiet. The great majority of the serious illnesses in children are acute in character. Every child begins the illness with a definite number of strength units. Vitality and resistance determine in no small degree the issue of the disease. We must so act as to conserve every strength unit.

Our first duty, then, toward the sick child is to place him in the most favorable position, in order that he may be aide to withstand the ordeal through which he must pass. Regardless of the nature of the disease, certain requirements must be fulfilled that apply to all severe illnesses, the general management of which in children is very similar.

Patient to be Kept in Bed.—The patient is to be kept in bed, not held on the lap. The handling of the patient, the passing from one person to another, the attempt at entertaining, cause active excitement and waste energy, when quict is necessary.

Quiet Attendants.—Attendants who are quiet and agreeable to the child should care for him. In my seriously sick cases—passmonia, endocarditis, and the like—I allow but one person, and this the attendant, in the room at one time.

Clothing.—The clothing should be the usual night-clothing, to which the patient has been accustomed in health. There is no illness that requires extra clothing for the body when the customary room temperature (66° to 68° F.) is allowed. Heavy shirts and oiled silk or cotton-wood juckets are never to be employed, regardless of the nature of the illness.

In summer the lightest clothing should be used; for youngerchildren a thin linen slip with the addition of a napkin is all that is required.

Sponging.—The patient is sponged over once or twice a day for cleaning purposes, regardless of the nature of the illness. During the hot days of summer the sponging may be repeated several times with advantage. There is no disease of childhood in which the application of water to the skin is a dangerous percedure. On the contrary, it is quite necessary that the skin be so treated that it functionate actively.

The Sick-room.—In summer, a cool, quiet room, large if posible, with wide-open windows, or its equivalent out-of-doors, should be selected for the patient. During the colder months a generous air space is most desirable.

Room Temperature.—In winter the thermometer should never go above 70° F. Hot, ill-ventilated rooms depress the vital powers. The child is poisoned by carbonic dioxid; he is made rectless and irritable. He case up nerve force and energy is wasted. A room temperature of 95° to 68° F, is best under most conditions. There are few housholds which cannot have a thermometer.

Ventilation.—There must always be a communication between the sirk-room and out-of-doors. A convenient means of ventilation is the window board (p. 150).

Cold Air.—I am not inclined to advocate cold air to the extreme degree advised by some. A wide-open window during illness, such as convolencence from acute pulmonary disease, I consider an excellent measure if the child is suitably protected by a hood and an extra outer garment. When possible I give the patient the advantage of two rooms, one for use during the day and one for the night. This is of particular advantage in grip and in the respiratory diseases in which there is a possibility of reinfection. The room which is not occupied should be aired continually.

Drinking of Water.—There is no illness of childhood in which water to drink should not be given freely. If there is any question as to its purity, it should be boiled.

Diet.-The digestive capacity of every sick child is lessened; this

we all appreciate; the degree of incapacity depending largely upon the severity and nature of the illness. In every illness the food strength should be lessmed. This we do not all appreciate. For breast-fed balács this is done by giving water, sugar-water, or some coveral decortion, as burley-mater, before each nursing, usually from two to three ources. This dilutes the mother's milk. The nursing baby is extinfied when his stomach is full. He needs as much fluid as usual, but is mable to digest the usual amount of broast milk. For the bettle fed, the food strength is reduced by substituting water for a given quantity of the milk mixture. A safe rule to follow is to reduce the food strength one-half by the addition of water. If the illness is a very serves one of intestinal disorder, whether typhoid fever or summer diarrhea, milk is discontinued absolutely, and usually corred devoctions are substituted. During a very severe attack of pneumonia or searlet fever milk is also discontinued, and cereal gruels are given. If the milk must be withheld for several days, milk-sugar a added to the cereal-water substitute so that it shall contain 5 per cent, of milk-sugar, This is obviously to supply fuel for the organism and spare the proteid tione. When the usual feeding is continued, gastro-intestinal infection is sure to add to the burden of the patient through toxins absorbed from the patrefaction of undigested milk in the gut. The resulting tympanites is a very serious feature in respiratory and cardine diseases, Tympinites embarrasses the action of the overworked or diseased heart and interferes with respiration already sufficiently obstructed by the processes in the lungs or in the plound cavity. The carbobydrates leave no by-products to be eliminated by the kidneys, thus lessening the work of these diseased organs, and perhaps preventing their involvement in such discuss as searlet lever and dipatheria, by diminishing the amount of irritation to which they may be subjected. In short, we must allow just as much food as the patient can care for. When we give more, we diminish the chances of recovery through added townin or by interfering with the vital processes.

Needless Interference. Regardless of the nature of the severe libres, we must conserve vitality by disturbing the patient as little as possible. The various attentions to the child should be given at distinct, but reasonably long, intervals. It is rare that a child will need food or medication oftener than ones in two hours during the night three hours answer in most cases. Food and medicane may be given at the same time. Not infrequently I see cases in consultation where semething is being done to the child every bour in the twenty-four. This would exhaust any well child. What can the effect be upon the

very ill, but to diminish chances of recovery?

Urine Examination.—Nephritis is a complication, and a serious recthat may be looked for in all acute diseases of children. An early recognition of this complication is most important. Albumin in the urine is one of the earliest signs of nephritis, and involvement of the kidneys may be discovered by urine examinations before any of the other signs of nephritis appear. It is my custom, in scarlet fever and diphtheria, diseases peculiarly liable to nephritic involvement, to examine
the urine daily—in other acute diseases with fever, at two or three-day
intervals. This examination is simplified by writing a prescription
for an ounce of nitric acid (c, p.) and a few test-tubes, which are kept
in the sick-room. The cold test is sufficient to detect the smallest
trace of albumin. When the physician must carry the urine with him
or have it sent to his home, the examination is sometimes postponed
or otherwise neglected.

Bowel Function.—Every nurse or mother is given a standing order that there is to be one evacuation of the bowels daily, and if this does

not occur naturally, as enema is given.

Bowel Feeding.—In conditions of collapse in any illness, in come and certain gastric disorders particularly, sufficient nutrition cannot be given by the stomach. When such a condition obtains, regardless of the illness, we must resort to colonic feeding (p. 121).

Suppression of the Urine.—Suppression of the urine is not an unusual occurrence in pediatric practice, and may occur in a scile range of discusses. One of our most successful means of combating

this condition is the use of colonic flushings (p. 763).

Pyresia.—High temperature in children, regardless of the nature of the diness, is to be managed by the same methods. The most satisfactory in my bands has been the abstraction of heat through the means of hydrotherapy, in the use of sponging and packs. It is a popular helid among laymen that cold should not be used in scarlet fever or meader because of some unfavorable influences excited on the rash. There is no disease of childhood with temperature in which the application of water to the skin does harm. I use spongings and packs in scarlet fever

exactly the same as in pneumonia or typhoid fever,

When is elevation of the temperature to be interfered with? What are the indications that necessitate interference? When we have a degree of temperature that causes restlessness, loss of eleep, rapid heart action, with resulting loss of vitality—i.e., wasted energy—then I believe that means for reduction should be instituted. This will be necessary in some patients at 103° F.; in others, at 105° F. In other words, we should be governed largely by the effects of the temperature upon the individual and not by the reading of the thermometer. If sponging is employed, I use one part alcohol with three parts of water at about 80° F. The skin is repeatedly moistened with the solution, which is allowed to evaporate. In some patients such a procedure is solthing. In others it occasions so little annoyance, in which event it must not be used. By far the most satisfactory hydrotherapeutic procedure consists in the use of the pack (p. 747).

Drugs.—Regardless of the nature of the disease, a full dose of ractor oil is of benefit at the beginning of the illness. Every child admitted into the Babies' Hospital of New York city gets two temposonius of

easter oil and a bath.

When drugs are used, it is essential that no harm shall result.

In any illness in a child one requirement is to keep on good terms with the child's digestive tract. In our medication we must seek to protect the stomach. This may be done by giving much of the medication after insuls, using it by preference in capsules, powder, or tablet; when administered between meak, it is to be given well diluted with water. When liquid medication is necessary, clivir simplex is small amount is employed as a flavoring medium. Useless syrups are to be probled. The worst possible custom, to my mind, is the using of heavy syrups for flavoring. The practice of giving the ammonia sults and specie, usually with syrup of tolu, to a child with severe bronchitis or broachopneumonia is wretched; and this is putting it mildly.

Stimulation.—I have two criticisms of general application as relates to the management of sick children. The first is that heart stimulants are used too early and in too large dosage, and that anti-pyretic measures are resorted to when such management is not called for. I have already referred to the latter in stating that a child should not necessarily have antipyretic measures used because he has fever with pneumonia, typhoid, or scarlet fever. Neither does be require stimulation because he has typhoid or scarlet fever or pneumonia. Regardless of the nature of the silness, our choice of stimulants is very much the same, and our reason for using them is exactly the same—to assist a heart that needs help. The employment of heart stimulants will be discussed in detail under proper headings in the different chapters.

It will be seen, from the foregoing, that the treatment of different diseases of children has many features in common, and these essentials must be appreciated by every man in order that he do the best work in treating shidnen.

If there is one thing that has been impressed upon me in an active life of twenty-five years in children's work, it is the necessity of completeness of detail in our management. We little realize how sensitive the sick child is, how all nervous effort, all untoward influences, cost something. They cost energy and output of vitality which may be sufficient to determine the issue for recovery or against it. Family cooperation is necessary for success, and will be best obtained through the confidence and affection engendered by thorough, painstaking work on the part of the physician.

THE SICK-POOM

If there is a choice of rooms for the patient, the size of the room and the means of ventilation are important points to be considered in the selection. During cold weather a room with southern exposure, to which the sun has free access, should be thosen. During the hist mouths of summer, however, the cooler the room, the better, provided the size and ventilation are satisfactory. The furnishings should be of the simplest, only those articles being allowed to remain which are required for the patient. So many of the allments of childhood are of an infectious nature that only such articles of furniture as can be washed should be used. Curtains, hangings, and plush furniture have no place in a sick-room. A plain wooden floor is much better than a curpeted one. Enameled beds and plain wooden or enameled chairs and tables are best. A painted wall is much better than a papered one, A fireplace is desirable not only for heating purposes, but also for restriction. The successful treatment of severe illnesses in children is often determined by careful attention to every detail in the care of the patient. A child ill in a dirty, badly ventilated, overfurnished, overbeated room is from the first at a decided disadvantage.

The Window-board.—A convenient and simple means for rentilating the living-room, sleeping-room, or sick-room of a child in cold weather is what is known as the window-board. A plain inchboard is sawed the width of the window-frame and placed under the raised window in the lateral frame groove, resting upon the sill. The raises the top of the lower such above the bottom of the upper one, learing a space between, through which the air enters with the current directed upward. The board may be of any width—four, six, or sight inches. A width of six inches is commonly used. There are various ventilating devices in the market. Those that are of value are enpensive, and their effectiveness over the simple means above suggested does not warrant the expenditure.

.....

WRITTEN DIRECTIONS

If possible, directions for the care of sick children should be given outside the sick-room, so that the physician may have the undivided attention of the mother or nurse. These directions should first be given orally and thoroughly explained, and then written out in detail. When the shill is crying, and two or three colookers are talking, the mother or nurse becomes confused and is almost sure to misunderstand or forget important directions.

If there is not a trained nurse in charge, the elector should show the mother or nursery mode how to perform the various offices for the child. One can in a few moments be taught how to read the clinical thermometer, how to give a sponge-both and an enema, and how to slo many other things which the changed condition of the child requires. The use of a group lettle, which may be needed for group or bronchitis,

should always be explained.

I have found the printed form as given below very useful not only in making the directions absolutely plain and unmistakable, but also as a great time-saving measure. The expense of printing is but a trifle. Form A represents the front of the slip. A few minutes only are required to fill in the blank spaces. Form B represents the back of the slip; on this the observations of the preceding twelve or twenty-four bours are entered. One chart may be made to answer for twelve or twenty-four bours, and when the case is finished, we have a complete record, secured with the expenditure of little time and labor.

Date	Name		Age OBBS	Discuse	
R 1 R 2 R 3 Whinky Heantly Steam link using Spenge Bo at T Coel Pack	th for mi to be given if and continu		Spray Gan Isrigate En Isrigate Co Countemer Mo Ho Con Enece	st with at 'F, every show with at 'F, every station with stard parts ar parts overy.	bre
		1000	30373		

S MAKOA

Date

Special Symptons.

CLINICAL NOTES

Temperature 'F. 'F. 'F.	A. A. A. post.
Responsion Sleep Skin	Nourishment
Therest Longs	Vowiting Stools no. in 24 hrs. character
Heart Abdomen Nervous Symptoms	Urine and on in 24 km.

NECESSITY OF METHOD IN THE MANAGEMENT OF CHILDREN

During my work in pediatrics among all types and choose of people, I have been particularly impressed with the fact that some children are the source of an immense amount of trouble, while others of no better health or greater strength cause very little anxiety on the part of their purents. Children differ greatly as regards individual traits and disposition, but these can be fashioned to a great extent by proper management. The more spirited the child, the greater need of method in the care. I know mothers who are worn-cut, nervous wrecks for no other reason than a lack of system in the management of the daily life of their children. Thoroughgoing, conscientions mothers they may be, but they represent that large number of mothers who have never been taught that certain functions and duties should be performed only at certain definite times every day. This subject is considered not from any moral standpoint but simply because of its bearing upon benith.

Beginning at birth, the baby should be fed or nursed at definite times and at no others. Sleeping should never interfere with the nursing hours. The child should have time for undisturbed repose, and a midday map should be insisted upon until the end of the eight year. The definite time for meab, with properly selected food, should be continued throughout adolescence. The child should be bathed at a certain hour and aired at a certain hour, "Rumbouts" should have their hours for play and should retire at a definite time every evening. Such a régime is conductive to perfect health, consequently to better growth and development and to a stronger manhood. It is idle to say that many parents, particularly among the poor, cannot conform to such requirements. The poor are just as anxious to do the best for their children as are the rich, and will do this to the best of their ability if reasons are explained to them. If they cannot reach the ideal, they will attain to a higher degree of efficiency by striving. The trouble ordinarily is not with the mother, it rests more with the modical advisor, who is targety responsible for the ignorance of the mother and the resulting harm to her offspring.

TREATMENT OF THE INDIVIDUAL

In these days of specialization, in associating with medical men in consultation or otherwise, one is sometimes impressed with the fart that there is a tendency for the patient, the individual, to be lost sight of, to be overshadowed by the immediate disease or condition from which he may be suffering. In children the success of the treatment in practically every chronic ailment depends upon the vitality of the individual patient and his powers of resistance as a whole, to a much greater degree than is the case with the adult. The object of taking up this subject is not to be unkindly critical, but to call attention to one phase of the management which is not sufficiently appreciated by many who have to deal with children in their professional work. Not at all infrequently, poorly conditioned children, who have been treated for months by local measures for a skin affection, recover without any local treatment whatever (other than an attempt perhaps to releve the itching) when their lives are ordered according to the requirements of the growing shild as regards nutrition, bowel evacuation, sleep suitable clothing, fresh air, and rational exercise. I have seen cases of chronic rhinitis and bronchitis which had persisted for weeks respond promptly when local measures, sprays and douches, and the internal use of drugs were suspended and the child's life was directed along rational lines. Those who treat tuberculosis and chronic bone diseases, chronic otitis, choren, and hysteria, are to be reminded that their work is not half finished when they have directed the usual daily or weekly routine. treatment. In these chronic ailments it is folly to expect what a curr really means (a constructive process) on a destructive diet and improper habits of life. Children possess marked recuperative powers, and the rapidity of progress toward recovery is often most gratifying when right conditions are instituted as relates to these fundamentals in child management; viz., food, sleep, clothing, and batlong. It is the height of folly to give children iron for anemia and allow them every form at indiscretion in diet. It should always be remembered that the best results are obtained in the treatment of a child, whatever the nature of his illness, when he has a child's normal existence, and it is only under such conditions that satisfactory results of treatment can be expected-

III. DISEASES OF THE NEW-BORN

PREMATURE AND CONGENITALLY WEAK INFANTS.

Comparatively few infants born before the completion of the twentyeighth week of pregnancy survive the first year. Reported cases of
survival of those born before that time are usually unreliable, as the
reports seldom follow the child beyond the third month. The prognosis
is influenced by the factors causing the permature birth. If syphilis
is present, the child may survive but a day or two. Children whose
hirths are forced because of kidney disease in the mother do not appear
to do as well as others. In children's institutions I have treated a
large number of premature infants and have had anything but brilliant
results with them. They not infrequently live to be two, three, or
four months of age or older, but on account of reduced vitality they
readily succumb to the slightest adment, a mild bronchitis or fermentative diarrhen being sufficient to terminate their existence.

In the management of the premature and delicate newly born there are three points to be considered—the air the child gets to breathe, the nouristment, and the maintenance of bodily heat. It is also to be remembered that we are dealing with an undeveloped body which is not ready for the environment in which it is placed. The premature body should be handled only when necessary, and then in the gentlest manner. Bathing is often best unitted for the first few weeks, oil being used for cleaning purposes. Because of the undeveloped purenchyma of the image unusually good fresh air is required. Because of the undeveloped heat-centers the body-text of these maints is quickly lost and must be maintained by artificial means. The stomach is small and the digestive processes are undeveloped and weak, so that the nour-

ishment should be of the most easily assimilable character.

Artificial Heat.—The maintenance of heat is of the utmost importance. For this purpose incubators and their various modifications have been used from time to time. My superience with incubators has been unsatisfactory. They may, under careful watching, maintain an even temperature, but all that I have used have been defective in supplying fresh air to the child. My incubator botics invariably have done hadly. If the electrotherm (Fig. 14) is not at hand, the pudded cribwith the child sympped in cotton and surrounded by hot-water bottles is the best means of maintaining the temperature. A thermometer should not between the cotton and the bed-clothing in a guide to the surges in the use of the bot-water bottles. Ordinarily this should negister between 85° and 95° F., depending upon the temperature of the child, whose rectal temperature should at first be taken frequently. If there is a tendency for his temperature to be greatly reduced, below 95° F.,—more external heat will be necessary than if the temperature is 97" or 98° F. The best device among those which I have had an opportunity to observe for maintaining artificial heat is the electrotherm advocated and described by Holt, "Diseases of Infancy and Childhood," 1906.

"These small heaters are attached to an electric fixture, like a droplight. A convenient size is from 10 to 15 inches. It is placed between two or three thicknesses of blankets, upon which the infant lies in its basket or crib. The degree of heat can be regulated according to the amount of electricity turned on. This mode of bundling premature infants has been given a thorough trial at the Babies' Hospital and has been found to fulfil the indications, with children as small as three pounds and as young as seven months, quite as well as the incubator, while at the same time being free from its dangers. It has not been necessary to raise the general temperature of the room. These patients when kept in the wards at an ordinary temperature have maintained

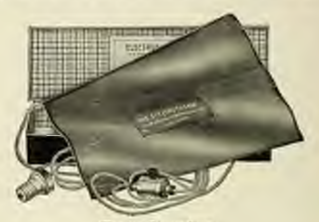


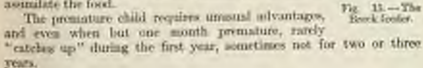
Fig. 14.-Electrotherm.

an even bodily temperature much more uniformly than with any other method I have seen, the inculator included."

Fresh Air.—A mistake often mode in the management of premature and delicate infants is that of proceding too warm air for requiration, a glaring defect in most incubators. The best method of decreasing a delicate child's vitality and resistance and increasing his chance of pulmonary infection is to supply him constantly with air at 80° to 80° F. In a modern house the maintenance of this temperature usually means an absence of change of air and an abundance of bacteria. The patients do best when the temperature of the air they breathe is from 70° to 72° F.

Feeding of Premature Infants.—Breast-milk for premature infants been under twenty-right works is almost a necessity, and should always be procured when possible for all premature children. The mother, with the rarest exception, is smalle to supply it, so that a wet-nume should be secured. In selecting a wet-nurse for a premature baby it is advisable to take the wet-nurse's taby also, as the premature infant may not be able to nurse, or if he nurses he will not take all the milk. Pumping the breasts of a wet-nurse will almost invariably dry them up if her own taby is not with her to furnish the necessary stimulation of nursing. Sufficient milk may be removed by the breast-pump to supply the premature infant if he is unable to nurse, and the wet-nurse's bully will empty the breast. For premature baloiss who refuse the breast or are unable to take a nipple, the Breck feeder (Fig. 15) may be used as a means of giving nourishment; or gavage (p. 758) may be brought into use. To this I have been obliged to resort in several cases. The

Brock feeder consists of a graduated glass tube, narpowed at one end. Over this end is placed a small rubber nipple, the other end being closed by a flexible nubber can. Spetion on the nipple is aided and encoursed by pressure on the air-filled cap. If the breast-milk proves too strong, it may be diluted with count ports of a 6 per cent, sugar solution, from onehalf to one cance of the mixture being given at first at intervals of from one to one and one-half hours. Fourteen to 15 feedings may be given in the twentyfour hours, the amount depending upon the child's digestive ability. If human milk is not obtainable, wher made from whole milk may be given, the nutritional equivalent of which is approximately I per cent, fat. I per cent. proteid, 5.5 per cent. sugar; or one omer of gravity cream may be given with one ounce of milk-sugar and 15 ounces of water, which affords a antritional equivalent of 1 per cent, fat, 5 per cent, sugar, and 3 per cent. proteid. Evaporated milk (p. 114) is a modul means of feeding in these cases. The local strength is increased, the intervals are made longer, and the feedings larger, as the patient proves able to assimilate the food.



CEPHALHEMATOMA

These tumors are usually situated at the site of the caput succedancum, and are composed or blood. Sometimes pressure of the forceps is accountable for their presence, but rarely can any injury be found. During a long and tedious labor the pressure on the blood-vessels of the scalp is increased, and this is thought to be an active cause in the formation of these tumors. Blood changes are also sited as a possible ethologic factor. The cause runnot be ascribed entirely to pressure against the presenting part, as we find cephalbematomata in breech as well as in vertex presentations. The bematemata are of three rapisties, as shown by Fig. 16.

Double cephalhemateens may exist.

Pathology. These tumors are generally situated over the parietal bones. The scalp may show small hemorrhages and ecohymotic meas. The tumor itself is composed of blood. Soon after birth, the blood is usually in a fluid state, while in later cases compilation has taken place. The tumor may be infected with pus-forming bacteria and in absence may result.

Symptoms.—Soon after birth—anywhere from the first to the fifth day—a tumor is seen occupying a position generally over the purietal bones. It is soft, gradually increases in size for about a week, and then dimmishes; infrequently a ridge develops around the outer bonder of the tumor, giving the sensation upon pressure of a depressed fracture.

During the latter stage of the tumor a crackling sensation will be elicited on pressure by the fingers. There is no accompanying fever. The child shows no annoyance. The tumor does not pulsate: One



Fig. 16.—Vametim of cephalhematours: (a) Between scalp and periodena; (b) between periodeum and skull; (c) between skull and dura mater.

must be careful not us confound this confition with scalp edems, as seen in fracture of the skull after severe traumatism. In uncomplicated cases the tumor gradually beromes smaller and

smaller, until finally, after some five to twelve weeks, it disappears, sometimes leaving a slightly raised, uneven, bony base.

Diagnosis (Differential).—Exceptulocde occurs along the lines of sotures or at the fontanels. Pressure may cause convulsions. With intovements of respiration, the swelling may vary in prominence.

Hydrocepholus.—The head enlarges as a whole, showing separated sutures and large fontanels.

Caput Succedeveux.—Edematous, does not fluctuate. Disappears on second day.

Depressed Fracture of Skull.—Depression exists and not a tumer.

Prognosis.—In the uncomplicated cases the prognosis is usually good. The prognosis depends upon the amount of injury to the parts and the occurrence of any infection. Internal exphalhematoms with affusion is invariably fatal.

Treatment.—These tumors are usually absorbed if let alone. Care should be exercised that no injury may happen to them during handling the infant. No dressing is necessary. In inferted cases, where the formation of an abscess has occurred, incision and drainage are indicated.

ICTERUS NEONATORUM

The theories relating to interus monatorum are most ingenious, but as all, or most all, are based on speculation, they are, as a result, most unsatisfactory. In fact, only very recently has there been much experimental work along this line.

As Stadelmann stated (years ago, "Without a liver, no letterus," so it is true today that theories excluding the liver as a participant are valueless. The forms of interns in which toliary goods are demonstrated in the urine must be attributed to the resorption of bile in the liver. In interns neonatorum the presence of biliary acids has been clearly demonstrated not only in the urine (Holberstein), but also in the pericardial fluid (Holmeister). In view of these facts it is apparent that the liver mass play the all-important part in the production of leterus because it is certain that the jaundice cannot be explained by hypercusa or capillary hemorrhage. The so-called hematogenous jaundice deserves more consideration in the light of recent experiments.

Such explanations as that of Franck, assuming a plugging of the ductus choledochus by means of mucus and cast-off epithelium, have been disproved. Of no further moment is the theory of Birch-Hirschfeld, who assumed an edema of Glisson's capsule; none of these assumptions has been verified by other reservers. By anatomic examinations of the liver Bouchut's hypothesis of a hepatitis, and Epstein's theory of

a cutarrh of all ducts of the liver, have been demolished.

To the hunatoponic factor, which has been strongly supported by Holmeier, Stadelmann, and others, one must give more than a passing thought. These authors assumed that, as a result of this countless destruction of crythrocytes during the first days after birth, a polychalla resulted. This supposition of red-cell destruction has been refuted, the cause for the apparent destruction being attributed to increase in the blood-plasma. Only recently Heiman (Zeitschr. f. Geburtsh. n. Gynak., 1912) has supported the blood-destruction theory, stating that an actual destruction of erythrocytes does occur. Assuming this later observation to be correct, one can readily see how with this destruction there is liberation of hemoglobin, which is taken up by the liver and transformed into bile-pigments. It is further apparent that when bile is thus produced in excess and is taken up rapidly by the Iner in large amounts, the bile capillaries are overtaxed and the bile current be rapidly removed, but is reabsorbed into the blood, whereupon cholum develops. If this excessive production of hemoglobin increases over certain limits, the "threshold of the kidney" is reached and the bemoglobin is exercted through the kolneys, thus producing a hemoglobinuris (Pearce, Austin, and Eisenberg, Jour. Exp. Med., 1912).

The theory today, which, according to Finkelstein (Lehrbuch d. Sauglingkrankh., 1905), finds greatest acceptance, is that of Quincke. This author considers a patency of the ductus venosus to be the deciding factor; by a persistency of the lumen of this duct the bile passes directly from the meconium in the intestine to the portal ven, and, curruniventing the liver, enters the inferior vena cava, thus producing the interus. In the light of more recent research, however, this duct has been found open as late as the fourth week of life; thus if this anatomic fact be considered a criterion, we would not be led to believe that leterm was

produced by the patency of the ductus venous, for if such were the case, leterus would be a phenomenon not of the first week, but of the first month of life.

According to Hess's observation with the duodenal ratheter, hipis excreted into the intestine rarely during the first treelye hours of life. and is variable during the subsequent twenty-four hours, but in every one of his cases was profuse in interus neonatorum. In month of his cases of marked jamelies the serretion was so profuse as to overflow into the stemsch, which was demonstrated by the introduction of the stomechetub. He further states that the cause of this condition is not at present definitely proved; however, if one follows the principles of the physiology of the secretion of bile, one can assume, what seems to be probable, that the interus is due to an increased amount of smallsble bemoglobin; further, that some bile salts are taken up from the intestine, resulting in this disintegration of blood-cells and a consequent increase of bile. Approaching the matter from another view, one can readily assume that the diminutive excretory mechanism of the liver at this stage is maible to cope with this excess of bile, which Hess lasdemonstrated, and that a congestion of the bile capillaries ensues, as is shown by histologic examinations, and icterus results.

Symptoms. Probably 75 per cent, of all new-born infants show more or less interus a few days after birth. The degree of jamaine varies greatly. In comparatively a small proportion of the cases the

conjunctiva becomes deeply involved.

Infants showing marked jaundice may lose in weight as a result of this condition. The jaundice rarely persists longer than two weeks, and such a duration is seen only in the severe cases. In the majority of the cases the skin is clear in a week after the onset. The urine is usually free from bile-pigment. The stools are normal throughout.

Treatment is not required.

SCLEREMA

Scierema neonatorum (Underwood's daease) is a rare affection of early infancy characterized by progressive induration of the skin.

Effology.—The condition may be present at birth; the majority of the cases develop before the tenth day of life. Nearly all the reported cases have occurred in premature infants or those weakened by preexisting diarrhea or pneumonia. Poor hygienic surroundings are in-

cluded among the possible predisposing causes.

Pathology.—Parrot described the essential process as a drying-up and thickening of the skin, associated with a diminution in the fally elements of the underlying competitive tissue. Langer has ascribed the condition to a solidification of the fat as a result of low body-temperature, a phenomenon more readily possible in the new-horn infant than in the older subject, because of the peculiar chemical composition of infant fat and its corresponding property of solidifying at a relatively high temperature (89.6° F.). Other authorities have likened the cutausous changes of scierema to those occurring in myxedema. Mensi* has re-

^{*} Jour. Cutanous Diseases, October, 1912.

cently distinguished three types of sclerems, depending upon the degree of atrophy in the skin. In all the forms atrophy of the subentaneous connective tissue was the chief lesion. Northrup has reported a case in which microscopic examination of the skin revealed nothing abnormal.

Symptoms.-The chief general symptoms comprise progressive emagnation and asthenia, subnormal temperature, and failing pulse and respiration. The thickening and hardening of the integument begin, as a rule, in the lower extremities, and extend upward to the trunk and face. The skin assumes a yellowish, waxy hue, and later becomes livid and perhaps mottled. It is extremely tense, does not pit on pressure, and impacts stiffness to the motions of the joints and the play of the muscles of the face. Sucking and swallowing may be prevented. The infant usually dies within a few days, but exceptionally may survive the disease. Dr. Lotta Meyers* has recently reported a mild case in a female infant, without the usual subnormal temperature, death occurring on the twenty-fifth day.

Prognosis.—The discuse is usually, but not invariably, fatal.

Diagnosis.—Scienderma and selectedema, the only conditions resembling selecems, may be distinguished by the fact that the first has not been noted before the second year (Stelwagon), while seleredema. is seldom generalized or accommunied by extreme wasting, and does not deprive the skin of its color or elasticity under pressure.

Treatment.- The only management of possible value consists in the maintenance of nutrition and bodily heat. In suitable cases the

incubator may be used.

SEPSIS IN THE NEWLY BORN

The newly born infant is peculiarly susceptible to infectious, purticularly with pyogenic bacteria. During this early period of life the normal bodily defenses are weakened. Plagocytosis, which is the great protector of the adult, is of little service to the newly been, who

deploy little resistance against any bacterial invasion.

Eticlogy.-The cause of sepsis in the newly born is the entrance of some form of pathogenic bacteria into the body. These bacteria are usually of the streptococcus or the staple foroccus groups. The pueumococcus, the colon bacillus and the Bacillus procyaneus may also cause the condition. These bacteria have been shown to exist even in normal breast milk, and they lurk in the air of hospital wards and dwellings. The lochia and amniotic fluid of the mother have been shown to contain them. The newly born infant is thus surrounded on all sides by bacteria ready to gain admission to his body. The severity of a given case of sepsis is proportionate to the degree of virulence of the bacteria at the time of the infection-

Sources of Infection. -Infection may occur through the month, which is probably the most frequent port of entry, through the now, the skin, the rectum, the conjunctive, the digestive tract, the lungs, the ears, the unethru, the umbilious, and, in girls, the vagina. Almost

*Jose, Curminous Diseases, 1909.

any portion of the body may be the seal of the infection. It is rare, according to the cases upon which I have made autopoies, to find only one organ or structure affected. Usually two or more portions of the body are involved in the septic process.

Parts Most Frequently Involved .- The following parts of the body

are most frequently involved:

Untiliens.-The seat of this infection is usually about, or in the substance of, the stume of the umbilical cord. The skin and tissues about the umbilious are red, indurated, and show the usual signs of septic infiltration. The blood-vessels of the cond may be the sent of inflammation.

Peratoneum.-Peritonitis may follow the extension of the septic process from the unabilies cord to the peritoneum, and under such conditions often results fatally. The peritonitis may be local or general.

Joints.-The joint surfaces and membranes may be the seat of suppuration, or esteemyelitis may occur. Sometimes the spiphysis only is involved, and in other cases the shaft of the bone is affected,

Shin, Single or multiple absences of the skin and underlying cellu-

lar structures are also liable to occur.

Lucce.-Pacumonia, usually of the branchial variety, may develor as a scotic process, with only vague symptoms, such as rapid respiration and eyanosis, accompanying the fever,

Intestines.—Diarrhea accompanies nearly all forms of sepsis in the newly born. Vomiting may occur.

Brack,-The meninges are rarely attacked by the sentir process, and when they are involved, indefinite symptoms of meningitis are the result.

Heart.-A septic pericarditis may occur, but is extremely rare.

Septic endocarditis is more common.

Prophylaxis.—This is of the greatest importance in guarding against sepsis. The obstetrician's hands and those of the nurse should be just as sterile when handling the newly born infant as they are in caring for the mother. Asspers absuld be stringently observed in ligating the rank The mother's breasts and nipples should be cleaned with boric with before and after each nursing.

Prognosis. Even in its mildest form, septic infection of the newly born is very serious. When structures such as the peritonesim, brain, pericardium, or lungs are involved, the disease is invariably fatal.

The red cells are decreased by disintegration, while the leukocytes

are increased.

Treatment.—The management resolves itself into relieving the system of the infection, which is possible when its seat is in the skin. When there is multiple abscess-formation, incision should be made and followed by a wet dressing of a saturated solution of borie acid, or, if the area is not too large, a 1: 5000 solution of bichlorid. If the site of the infection is at the umbilious, the suppurating surface should be thatoughly eleansed and kept covered with a wet dressing of 1:5000 bichlorid, which should be changed at least every two hours. If there is ervsipolat,

an ointment composed of 30 per cent, ichthyol in vascin affords the best dressing. This should be frestly applied every four hours. The septic infant, whether the infection is mild or severe, usually nurses very poorly. Often both breast and bottle are refused. When a sufficient amount of fluid is not taken, plan boiled water or sugarwater, 5 per cent, or completely peptonized skimmed milk, may be given by gavage. If fluids are not given, the child is very apt to develop insultion fever, which, added to the infection, makes a serious condition more serious. From two to four concess of a normal salt solution used lukewarm, injected into the descending color through a catheter, will often be retained, with beneficial results. It should not be repeated oftener than once in six hours.

Medication other than small doses of alcohol—five drops of brandy, well diluted, every hour, if necessary—this been without avail in my cases. The prognosis at best is very grave, although cases in which

the vital organs are not involved occasionally recover.

Bladestie Cau.—An unusual instance of infection which ended in necessary secured to my private practice. The child had no fever, but lest supilly in weight and esperienced marked positivation. The skin took on a greensh has, and we were at a loss to theorem the maps of the flaces. The infection was suspected, but no portal of outry could be found; neither could see find any localisted process until the same discovered that the untilizes and the surresesting skin were belied in particular and showed, however, that the infection had entered at this site, and, extending along the spin or artery, had become pocketed and formed an abscess I by meloss deep. Estinging the speaking at the untilizers and establishing free drainage were followed by a gradual closure of the abscess cavity and recovery.

ASPHYXIA NEONATORUM

Asphyxia monatorum is a condition of the newly born of grave menace to the child's life, and requiring the most active and intelligent treatment.

Etiology.—The asphyxia is due to a subscration of the blood of the fetus or infant. This subscration may be caused by anything which tends to retard the interchange of carbon dioxid and oxygen in the fetal circulation, and may take place before or during labor. As a result of the interference of the placental interchange of gases, the products of metals dism in the fetus stimulate the inactive respiratory center. This at first causes respiratory efforts, with the aspiration of more or less air, measurium, or amniotic fluid, according to the infant's position in the purturient tract, and later, if the subscration is not relieved by the quick extraction of the child, allowing access of air for the suparation of the Image, prediaces depression of the respiratory center.

The ranses operating antepartum include any conditions which interfere with the exidation of the mother's blood, such as heart or respiratory disease in the mother, hemorrhage, or relampsia; anything which causes a premature separation of the piacenta, such as placenta prayin or accidental hemorrhage; and anything which causes pressure upon the cord or the child, as the premature rupture of the membranes, maternal convulsions, or tetanic contractions of the uterus. During

11

labor, likewise, pressure upon the cord from prolapse or malposition, pressure upon the head, with or without meningeal benorthage, or apparation of the piacenta before the delivery of the head, as in "raginal birth," may cause asphyxia. Prematurity and congenital disability or defects, such as atresia of the pulmonary artery, may be causative factors inherent in the child.

Pathology.—The pathologic changes are due to the venous engorgement and the aspiration of fluids. The right heart is distended
with fluid blood or soft clots; the vens cava, the large thoracic twins,
the sinuses of the durn, and the largetic vessels are also distended. The
pulmonary vessels may be distended or not, according to the extent and
degree of respiratory efforts made. As a result of aspiration the tracks
and brough may be quite filled with mucus, meconium, blood, and
amnietic fluid. The lungs may show areas of atelectasis, or may be
partially nérated and intensely engorged. The liver is dark bluish
in color. There may be punctate hemorrhages in various parts of the
body.

Symptomatology.—It has been rustomary to divide the symptoms of aspliyais neonatorum into two groups, according to the color of the child and the state of the musculature—asphyxia livida and asphyxia pallida. They are essentially the same condition, asphyxia pallida being the terminal stage of asphyxia livida, and a case of asphyxia pallida (if recovery takes place) passing through the stage of asphyxia livida.

Asplanta Livida.—The child who is in the condition of asplayan livida presents a characteristic appearance; the skin is blue or livid, the nuccus membranes are dusky, the selectics are congested. The pupils are equal and reset, and the position of the eyes is normal. The respiratory efforts are infrequent and gasping. The heart action is rapid and tumultuous, and the heart-counts are loud. The umbilical vessels are emporard and pulsate forcibly. The muscles are everywhere tense; the reflexes are active; the cutaneous sensibility is preserved, and the skin is warm. The anal sphineter functionates. The condition is a sthemic one, and analogous to the convulsive stage of ordinary asphyxia.

A child in this form of asphyxia may recover by the respirations becoming more frequent, the color changing to normal hus, the overacting heart quieting down, and a normal condition appearing; or the condition may poss by gradual stages into the other form, asphysia pullida. The degree of asphyxia in the beginning may be midway between the two types.

Asphysia Pollisto.—The child with asphysis pullida is limp and pale.

The entire musculature is relaxed, the lower jaw and head long down, and the limbs drop. Respiratory efforts are absent altogether or so slight as to escape detection. The cord is flabby, the pulsation is inappreciable, or can be hardly felt, and the cord, when cut, bleeds very little. The heart-seemds are usually laintly heard and may be slow or rapid. The sphineter and is relaxed and allows the passage of messaism. The subcutaneous sensibility and reflexes are abolisted.

The temperature is lowered one to three degrees. In this form spon-

taneous recovery almost never takes place.

Diagnosis.—The diagnosis of asphyxia aconstorum may be made intrapartum by detecting the slowing of a previously well-acting letal heart, the passage of meronium in the fiquor annii, the trembling of the boad in a treach extraction, and the so-called vaginal cry. Postpartum, the condition is recognized by the symptoms as detailed. Asphyxia neonatorum must occasionally be differentiated from meninged hemorthogs, which is likewise caused by prolonged labor and which often occurs with asphyxia. When the hemorrhage is large, it can be readily recognized by the bulging, tense fontanci and by the existence of come and possibly paralysis. Hemorrhage may affect the respiratory center, in which event the two conditions are really one.

Prognosis.—The prognosis without treatment is always bad. In cases of asphyxia pullida spontaneous recovery as rare, and even with the most active treatment many do not survive. After apparent recovery death may yet occur from weakness or injuries incidental to the initial asphyxia. Idiocy and feelife-mindedness may often be due to

the same cause.

Prophylaxis.—In the treatment of asphyxia prevention belongs to the province of the obstetrician. Everything should be done to avoid any of the maternal causative factors, and in the conduct of labor itself the aim of the physician absuld be to deliver the child as quickly as is compatible with safety, not hesitating to apply low or medium forceps in preference to a long and tedious second stage.

Treatment.—The active treatment is directed toward maintenance of body heat and stimulation of respiration. The child, as soon as born, should be wrapped up, and if asphyxia exists, active treatment should immediately be instituted. The mouth and throat should be wiped free of the mucus, which will almost invariably be found, by means of the index-finger well scrapped with absorbent cotton or sterile gaute. It may be necessary to suck out the secretions by means of a eatheter and a glass tube with a bulb on it to prevent the secretions from the mouth of the physician or nurse getting into the child's pharyre. This will be especially necessary when, as the result of respiratory efforts during the passage of the head through the pelvis, much amnione fluid, muras, etc., may have been aspirated. It is not advisable, however, to attempt much instrumentation of the larynx, but to rely on Schultze's method for bringing out aspirated secretions. The respiratory center must be stimulated. This may be attempted, depending upon the severity of the asphyxia, by tickling the nares, by administering the fames of ammonia, by spanking ("flagellating the buttocks," Roplik), by the alternate use of hot (110° F.) and cold (60° F.) baths, the child being transferred rapidly from one to the other, always ending with the bot one, or by combining with these one of the various methods of artificial respiration of which the simplest is perhaps the mouth-tomouth method. Sometimes likening of the cord will relieve the intense congestion of the right heart and large thoracic veins, and allow

the heart to restore the carculation and relieve the respiratory reuter.

The most commonly used methods of artificial respiration are those of
Laborde, Dew, and Schultze.

The Lebente method consists in making rhythmic fraction on the tongue, from 12 to 14 times a minute, which it is claimed excites spa-

peration.

The Dev method consists in grasping the infant by the back of the neck with one hand and by the knees with the other. The upper and lower portions of the child are then approximated by a flexion of the thorax on the abdomen, and the reverse movement, extension is next effected. Alternate flexion and extension are thus practised 15 to 20 times a minute.

Schultpe's worked is described by him and quoted by Edgar as loblows: "The child lying upon its back is grasped by the shoulders, the open hand having been slipped beneath the head. The last three fingers remain extended in contact with the lack, who each index-larger is inserted into an axilla, the thumbs lying upon and in front of the shoulders. When the child thus held is allowed to hang suspended, its entire weight rests upon the two fargers in the arm-pits. It is now swung forward and upward, the operator's bands going to the height of his own head; the pelvic end of the child rises above its head and falls slowly toward the operator by its own weight, flexion occurring in the lumbar region. The thumbs in front of the shoulders compress the chest, while the hyperflowed lumbar vertebrae and pelvis compress the abdomen, and through it the thorax; finally the last three fagers on each side compress the thorax laterally. As a result of this manuscr, when properly done, aspirated secretions flow abundantly from the mouth. The distended heart also feels the compression which forces the blood into the arteries. The child is now swang back into its original position and supported entirely by the fingers in the axilla. The compression of the thumbs and last three Impers is removed. The downward swing elevates the sternum and ribs, while gravitation and the traction of the intestines depress the displaying. It is often possible to hear the air rush into the infant's glottis as it reaches the original position, although this can occur in a cadaver. The amplification of the thorax lowers the intracardine pressure. The child should be swarg up and down 10 times for the space of a manute. The effects of the managiver should be as follows: The heart-beat increases in frequency, the cadaverie pullor of the skin becomes replaced by a rosy bue, and the muscular tonus appears. The child is then placed in a warm bath and If the inspirations are superficial, a momentary dip in cold water is indicated. If the heart-action becomes poor, the child should be strong again. If prolonged swinging becomes necessary, the root of the tongue should be compressed forward in order to raise the epiglottis and permit the removal of secretions with the fingers. In premature children the thoracic walls are often too soft to benefit by the compression of the fingers. In these cases insufflation of air should be practised.

In the cases of asphyxia livida, where the reflexes and the entaneous sensibility are abolished, all attention should be devoted to the general stimulation of the child. The cord should be wut at once; it will often not bleed at all. The nir-passages should be freed from accumulated sensions as before. The child should be put into a warm both and artificial respiration attempted by the mouth-to-mouth method or Laborde's method. Rectal injection of one to two ounces of coffee infusion, or hypodermic injection of $\frac{1}{2}\frac{1}{2}n$ grain of strychnin, may be given and repeated in half an hour.

Signs of recovery in asphyxia pallida are a return of the cutaneous sensibility, a reappearance of the reflexes, an increase of the tomorty of the muscles, one or more respirations, or a gradually increasing symmetric and versus engagement approximating the condition of asphysia livids. Finally, a gradual change to normal har, with restored

respiration and relaxation, indicates recovery.

A strict watch must be kept over the child for several days, for relapses are common. Oxygen must be at hand, and all apparatus ready for a resumption of the active treatment at any moment.

DELAYED ASPRIXIA

Asphyxia may occur after birth in a child who has had an unevent-

ful delivery and who appears quite normal when born.

Riology.—This form of asphyxia is due to some cause interfering with the proper continuance of the respiratory function. Developmental anomalies, such as defects of the nervous system, the heart, the disphragm, the thoracic walls, or the lungs, or the general weakness of prematurity, may be the easier. Compression of the traches by enlarged thyroids, and possibly by thymns glands, has been reported. Syphilitic persumonia or bilateral pleuritic effusions or an enlarged liver may be the etiologic factors.

Symptoms.—The clinical symptoms correspond closely to those of ordinary asphyxin. The infant makes very feeble requiratory efforts or none at all; the heart feats with considerable strength, becoming weak as the asphyxia continues and approaches the stage of flaccidity.

Prognosis.—The prognose is dependent upon the severity of the

asphysia and the removability of the cause.

Treatment.—Treatment is that of any form of asphysia, and consists in stimulating respiration and circulation and the removal of the cause. Asphysia due to prematurity should be treated according to the methods advised for coming for premature babies (p. 155).

ATELECTASIS

Atelectasis may be present in the newly born who come into the world asphyxiated, and it is not infrequently seen when there has been a prolonged difficult delivery. Atelectasis may be the result of weakness, pure and simple, and is not of unusual occurrence in the premature. For some reason there is a failure or inability to dilate the air-vesicles. I have seen sudden collapse occur in marantic infants, the child dying in a few moments with cyanosis and orthogona, the autopsy proving the diagnosis of abelectasis. The condition may be produced also through compression of the lung with exadsticn in plrursy, or by the obstruction of a bronchus with mucus. The most dangerous types are those which are present in the newly burn and which occur in the weakly during early life. The wirning symptoms are usually cyanosis and rapid superficial breathing, with or without convulsions.

Treatment. - The management of atelectasis, both in the newly born. who come into the world applyxiated because of prolonged difficult delivery, and in those in whom the condition is the result of weakness. consists in making the child ery lastily. If anscultation over the lower lobes posteriorly does not show free vesicular breathing, the child should be made to ery every day, either by spanking or by plunging him first into water at 110" F, and again into cold water at 60" F., our object being to induce vigorous crying and thus dilate the air-vesirles. A recent case made satisfactory improvement by receiving oxygen inhelations for one minute out of every fifteen, with stimulation of various kinds to induce erving. Atelectasis from obstruction of a broughts or from compression is usually readily relieved when the source of the trouble is removed. In out-patient work we occasionally see marante young infants in whom there is an involvement of a considerable area of one of the lower lobes posteriorly without any sign whatever of discomfort. The process of resolution in these cases progresses from the periphery toward the center and is very slow. The condition is probably of much more frequent occurrence than is generally supposed, if we are to judge from the autopsy findings in cases of young infants, purticularly in institutions.

CONGENITAL ABSENCE OF BILE-DUCTS

This malformation is of very rare occurrence. The first symptom, a rapedly developing journilee, appears not later than the third day after birth. The jaundice increases rapedly, and in a few days is intense. In a case which I saw at the fifth month the skin was of a deep, greenish-yellow color, the conjunctiva was deep yellow, and the murous membranes of the lips and buseal cavity were involved in the dissolution. In all cases after the passage of the mercuium the stools become clay-colored and so remain. The urine is of a deep brown color. The liver is always cularged.

Death anually results from insuition before the third month. In two cases the common duct was represented by a fibrous-cord; in another there was an entire absence of the common duct.

The literature on the subject shows that there may be an occlasion at the dusdenal end of the duct, or that the systic or hepatic duct may be impervious.

Diagnosis.—In leterus acoustosum of the familiar type bile is never abornt from the stools, even though there is a marked degree of jamilior, and the skin begans to clear in the second week. A continuation of the jamdice without abatement after this time is suggestive of congenital obstruction of the ducts, and an examination of the stook determines the condition.

UMBILICAL POLYP.

An umbilical polyp is usually the result of an overgrowth or an outgrowth of a neglected granulous. The mass, which may vary in size from a flaxwest to a pea, is reddened, naist, and usually hathed in a viscid, muropurulent secretion. There is often considerable exortation of the skin about the umbilical opening. Sometimes the mass is so small that it is hidden by the overlapping folds of skin and its presence would not be suspected but for the secretion which keeps the parts

moist. The polype are very vascular,

Treateurs.—Cutting the policie and applying nitrate of silver or carbolic acid is not a safe procedure. I have known severe homorrhage to follow such treatment. About ten years ago I was oldiged to sit for three hours by the side of a crying, wrigging child making pressure on the cut stump of an umbilical polyp after a colleague had cut the posicle. In no other way could the hemorrhage be controlled. The best management in these cases is to ligate the pedicle and allow the polyp to wither and drop off. The powder referred to under the head of Granuloma should be applied after the ligature is fixed, and reapplied frequently before and after the polyp has dropped off, until the wound is ciratrized and dry.

MASTITIS IN THE NEWLY BORN

Inflammation of the breasts in the newly born, both in the male and in the temale, is seen with considerable frequency in hospital practice. The mammary glands may be acutely tember and swollen to several times their normal size. These glands in young infants should not be pressed nor manipulated in any way more than is required for cleadiness. Not a few of my out-patient cases of mustitis have been due to the attempts of the midwile to express the milk from the breasts. The cases are explained by the fact that the opening of the nipple is large and the gland readily becomes infected from unwashed hands or

unckens wearing appeared.

Treatment.—My cases have usually responded well to the application of ichthyol—25 per cent, in oxid of sinc, U. S. P. The ointment is spread generously upon old linear which has been boiled and dried, and is then gently bound upon the inflamed gland. Over this is piaced offed silk to protect the electhing, and, over all, a gauze bandage is applied with very light pressure. The dressing should be changed and fresh ointment applied every six bours. Wet dressings in the management of this condition in infants are not advised. In five cases the mastitis was beyond control when first seen, and supportation of the gland—manurary abscess—followed, requiring incision and drainage, with lose of the gland substance.

Mammary Abscess in Infants. - Mammary abscess is the result of a

mastitis which has faited to undergo resolution. It occurs as frequently in males as in females. All my cases but two were seen in institutions or in out-patient work. In five the abscess developed under my own observation. In a female child, a patient at the New York Infant Asylum, both glands were entirely distroyed. As soon as pus is discovered the abscess should be incised and drained, with a view to saving as much of the gland as possible. Of course, this advice applies particularly to a female patient. Wet dressings are not applicable in cases of young infants when the parts covering the thorax or abdomen are involved. It is my custom to protect the skin from infection by the use of a 25 per cent, borie-acid continent in cold cream as a base. This is applied on old linen about the abscess opening. The dressing should be changed three times daily.

TETANUS NEONATORUM

Tetanus is an acute infectious disease caused by the tetanus barillus, an organism having its natural habitat in garden-soil or shing-heaps. Its point of entrance into the human body may be a lacerated wound, a more abrasion, or, as is the case in tetanus neonatorum, the umbilicus. The local reaction may be very slight or attended by suppuration.

Tetanus is extremely rare in our hospitals and institutions for children because of the cure exercised in treating the umbilical wound. Wherever gross uncleanliness prevails, tetanus assuratorum will be found. It is particularly prevalent among savare and half-civilized races.

The Tehrone Burillus.—The tetamis bacillus is a slender, slightly mobile organism, positive to Gram's stain, growing only anaerobically, and developing a round spore characteristically placed at one end of the rod, giving it a nail or drumstick form. It was described by Nicolaier in 1885, and cultivated four years later by Kitasuto.

The becilli remain localized at the seat of infection, wheree their toxins are carried along the axis-cylinders of the motor nerves to the motor cells of the spinal cord, pons varolii, medulla oblongata, and, to a lesser degree, the brain cortex. The localized spasons characteristic of the discuss are due to the action of the tetanus toxin on the ganglioncells.

Incubation.—From the second to the ninth day is the usual period for the development of the disease, although it may appear as late as the fifth or sixth week. The period of incubation of the tetanus bacillus in man is possible of wide variation. The disease may appear immediately after birth, or be delayed for five or six weeks. Few cases, however, develop after the third week of life.

Pathology.—The lesions found at autopey in infants dend of tetarus neonstorum are few and non-specific in character. Acute omphalitiis usually present. The thomeic and abdominal viscora do not show any abnormality. The meninges of the brain and spinal cord are congested, while small hemorrhages into the nerve-substance are frequent. These are manifestly the result, and not the cause, of the tetanic synstic-

On microscopic examination degenerative changes in the nerve-

rells of the gray matter of the spinal cord are noted, but these changes are in no way specific.

Prognesis.—Few cases recover. Holt reports one recovery. The mortality is high. These writers who have seen much of the discuse

place the mortality at 95 to 98 per cent.

Symptoms.—The earliest symptom usually observed is difficulty in nursing. The child attempts to grasp the nipple and lets go suddenly and cries. Perhaps the child will give a sudden start and cry as though in acute pain, which is doubtless the rase. Examination of the patient will show well-marked trismus; the jaw is set; the jaw nurseless are tense. Stiffening and relaxation of the muscles occur. As the case progresses the muscles of deglutition become involved, and swallowing is impossible. The lips are said to pucker in the position of whistling.

The temporary relaxations become shorter; there is a tonic spann, and, at the slightest irritation, such as the dropping of a pencil or a sublen, awkward movement of an attendant, the muscle spasm increases until a marked permanent opisthotonos results. The temperature is usually high—104° F. to 106° F.; the pulse very rapid—180 to 200. Death is usually due to exhaustion. Spasm of the respiratory muscles

is probably a factor.

Treatment.—The treatment consists in the use of antispasmodiesamong which bround and chloral are most frequently used. Large doses are necessary.

In Holt's recovery cases 8 grains of sodium bromid were given every

two bours.

The patient is to be kept very quiet. Food and drugs are adminis-

tered through a tube.

Peterse Astitoria. - Tetanus antitoxic serum is made by inoculating a horse with tetanus toxin formed by the growth in bouillon of the tetamis basilius. Its prophylactic use his been of far greater value than its curative effect, and in every case of possible tetanus infection a dose of 1500 units of the antitoxin should be injected subcutaneously near the wound. In order to do good, after symptoms of tetanus have appeared, the antitoxin must be administered as early as possible. The New York City Beard of Health advises giving the initial doss of 10,000 units intrarenously, and, if possible, also into the spinal canal and into the sheath of the nerve of the affected part. These energetic measures should be followed by subentaneous dones of 5000 to 10,000 units every six to twelve hours for four days. In more severe eases, or in those in which symptoms have been present for several days before the treatment was begin, the initial dose should be doubled. It is also recommended that the wound be treated with a solution of iodin and that large amounts of water he given for its discretic effect, since tetanus toom is eliminated by the kidneys.

HIMBILICAL GRANULOMA

A granuloma at the umbilicus consists of a reddish, secreting mass of granulations involving the umbilical stump. It may vary in size from the head of a pin to a pen. Granulomata usually occur in cases in which the care of the cord has been neglected. In out-potient work they are very frequently seen, and occur usually in children who have been delivered by midwives. The mother brings the child to the dispensary with the story that the navel will not beal.

The granulations are very vascular and bleed readily.

Treatment.—After thoroughly cleaning the parts, one or more applications of a 50 per cent, nitrate of silver solution, followed by the free use of an absorbent dusting-powder, soon produces a normal ricatrix. A powder of the following composition is recommended:

R	Acidi mlinylini	SET, XV
	Acidi borici Pulneis sinei ocidi	BF. 535
	Palesto angli	 4137

The powder should be applied very freely at two-hour intercals during the day, or at least often enough to keep the wound dry.

HEMORRHAGIC DISEASES OF THE NEWLY BORN

In 1861 you Hecker and Buhl described a series of cases, under the title of "Acute Fett-Degeneration der Neugeborenen," that presented a somewhat similar picture without evidence of either syphilis or med sepsis. Since that time this condition has been commonly called Buill's discose. In the original article it was noted that most of the children were born in applyxia. These cases showed the typical symptoms of the disease, and at autopsy all the viscera showed multiple hymorrhages as large as pin-loads or larger, together with fatty changes that may be extensive. The authors do not attempt to explain the etiology, but think that the condition is not due to navel infection and that it is not a manifestation of hemophilia because the ratio of males to females is not maintained as in hemophilia. In conclusion they say: "It is hardle necessary to state that one here has to do with a disturbance of metabolism manifested over the whole body, in which the changes in single organs are only a portial expression of the whole disease. This disturbance is evidently inborn, acquired in the last days before birth?"

In 1879 Winckel tried to establish an entity distinct from the socalled Buhl's disease by describing a series of cases that manifested a slightly different clinical and pathologic picture. He considered this condition distinct from Buhl's disease, chirfly because it seemed to be epidemic in character and because the hemorrhages were more, and the fatty changes less, prominent than in the discerter described by Buhl. Winckel recognised the similarity of this condition to that of intexicution by phosphorus, arsenic, and potassium chlorate, and he ruled out, by careful histories and by chemical examination of the viscera, any possible partiripation of these drugs in the chiology of his cases.

In more recent times the Germans, in particular, have come to regard as Buld's disease any condition affecting the new-born, that prodiaces a severe interest and fatty infiltration without evidence of infection; whereas any similar condition, of which the chief features are interus and bemoglobinaria, has been looked upon as Winckel's discuss.

These two classifications, however, have failed to suffice for all the

hemorrhagic leteric conditions of the new-born infant.

Various other names have sprung into rather general use, and have served to complicate the nomenclature by adding terms based solely on clinical and morbad anatomic differences.

Melons reconstruct is a term that has been applied to conditions in which hemorrhage has occurred from the gastro-intestinal tract, without necessarily any clinical evidence of hemorrhage elsewhere. Since 1829, when Cruveilhier found ulcers in the stomach of an infant who presented evidence of a true melons, many others have recorded their presence with the result that a gastric or intestinal ulcer is usually considered to be the source of the hemorrhage in these conditions.

Sphilis.—These hemorrhagic conditions have frequently been found associated with congenital syphilis. There are hemorrhages, tyanosis, edema, icterus, etc., but in many cases evidence of syphilis is wanting. Cases of Buhl's disease have been recorded by Furstenburg as occurring spontaneously even in the offspring of domestic mismals, where presumably the presence of syphilis may be safely evaluated.

Basteria. The role of bacteria has received the greatest considera-

tion for the following reasons:

 The close similarity between these conditions and the picture produced by navel sepsis.

2. The epidemicity of at least one group (Winckel's).

3. The finding of organisms at autopsy.

4. The experimental production in animals of certain of these con-

ditions by inoculation with bacteria.

The belief is now almost universally held that many different bacteria may produce these diseases, because of the variety of microorganisms that has been found at autopsy (staphylococci, streptococci, Girtner's bacillus, pyceyaneus, colon, and various other types). The inoculation of animals by many of these arganisms has frequently been followed by the production of diseases similar to those in human beings. In certain cases, at sutopsy, lesions indicative of an infectious process, as, for example, torpurplasia of intestinal lymphatic tissue, have been found, but, on the other hand, such findings are frequently absent, and at is very striking that in many cases there seems to be very insufficient evidence that infection has played an important rôle.

In general one may conclude that there is strong evidence favoring the idea that many cases were caused by infectious, and, on the contrary, insufficient evidence for assuming that all are infectious.

Mechanical Messe. - Mechanical factors, such as trauma, thrombosis, embolism (Landau), deserve only mention, as they have been found

only very occasionally (Thomson).

Heredity. The possible importance of hereditary influences was considered by you Hecker and Buhi when they stated that their disease was evidently inhorn, and acquired during the last few days of pregnancy. The relation of heredity to true hemophilis acconstorum needs no further mention.

There are certain affections of the adult, at present of unknown etiology, which, if transmitted to the fetus, might cause their various syndromes in the new-born. Reference is made particularly to the closely related conditions of acute rellow atrophy, of celampsia, and of certain septicemic conditions. Numerous observations are on record describing the pathologic changes in the offspring of schamptic mothers, and it is particularly interesting that in general the abnormal features correspond closely with the interior and bemorrhagic syndromes of the new-born.

Each report summarizes the pathologic changes as thrombosis and parenchymatous degeneration, fatty degeneration or necrosis, especially in the liver and kidneys, hemorrhages in the organs, and subphrenal,

subspicardial, and subendocardial extravasations of blood.

Chewical Apents.—Finally, intoxication by known chemical agents occasions symptoms and pathologic changes similar to the disease in question. Among this long list of agents may be mentioned phosphorus, arsenic, potossium chlorate, and chloroform. That there are many features of these conditions that suggest a common general process has

already been emphasized by Knopfelmacher.

Metabolic Changes.—The symptoms and gross changes are suggestive of poisoning by the above-mentioned agents, but they also occur in conditions of obscure stology, such as neute yellow atrophy, eclampsia, and cyclic vomiting of children. All the chief features that characterize this latter group, including certain metabolic phenomena, such as appearance of lactic acid and sugar in the urine, not to mention others, are known to occur also after respiration of rarefied air or after asphyxia from any cause, that is to say, from lack of oxygen. In phosphorus-poisoning there is a deficiency of available oxygen. Chloroform does not belong to this group, producing deficient oxidation of the tissues; but it would seem, a priori, that there was some evidence to suggest the existence of a causal relationship between chloroform used at labor and the occurrence of some of these various conditions of the new-born.

Ewarts Graham (Chicago) concludes, after a careful experimental study, that the conditions of the new-torn characterized by a homerrhage tendency, icterus, and fatty changes, are probably all syndromes which may occur as the result of a number of toxic agents. He has produced experimentally the countial features of the diseased group by the administration of chloroform to the point of asphyxia.

Duke believes that the bleeding is due to a deficiency in the number of platelets in the blood, and thus absence of thrombus formation, which is essential in order to produce clothing. In some cases the reag-

ulation time is normal, in others, abnormal,

A considerable number of these cases have come under my persently observation. I have repeatedly seen homorrhages from the newly form occur in the internal organs and from various portions of the body. A colored infant at the New York Nursery and Child's Hospital bled to death in the performial tissues without a sign of hemorrhage elsewhere. Some cases were due to proved sepsis; in others there was no demonstrable lesion of the blood or vascular apparatus. It is this latter type that offers the most promising results from the human scrum treatment referred to below.

Treatment.—The use of styptics and astringents for controlling the hemorrhage is useless. The only measure that has assisted me in any way has been the application of pressure to the bleeding parts, and thes is not possible in many situations. Adversalin, locally or by internal administration, has not been of any appreciable service.

Histories Care.—One of the most important contributions to the literature of hemorrhage in the new-born was presented in the Medical Record of May 20, 1900, by Dr. Samuel W. Landsert, of New York City. In this case a direct transform of blood from the father to the child was encounted in stopping the hemorrhage when the case was almost toppless.

Within the past few years the method introduced by Dr. J. E. Welch, of New York, has been successfully followed by many physicians. It has been successful in five cases coming under my observation.

Weich's methods consist in the injections, under the skin of the infant, of human serum which has been obtained under antiseptic precautions. The results are usually prompt. The hemorrhage often cases after the first or second injection. The injections should be continued until the hemorrhages cease.

Welch writes as follows:"

"As to the dose of serum to be used in any given case, it should be said that this depends upon the urgency of the case. One is apt to err on the side of too small doses. It is advisable to begin with at least I same and repeat three times per day if the infant is bleeding only moderately. In severe cases it should be given every two boars, and in larger quantities if necessary. It is very important to begin the treatment at the first indication of bleeding, however apparently insignificant. Slight bleeding of the cord may be accompanied by fatal

internal hemorrhage if not stopped immediately.

"The blood is very easily collected. The apparatus I have devised consists of a rubber cork through which are two perforations. Through one perforation is fitted a U-shaped glass tube, to the outer end of which is attached, by means of a piece of rubber tubing, a short aspirating rassile having a No. 19 caliber. The needle is cotton-plugged into a small test-tube, in which it is sterilized. Through the other perforation as inserted a fusiform glass tube containing cotton to prevent contaminating the contents of the flask. A small suction tube is placed on this latter for drawing the blood into the flask. The needle is inserted into a vein at the elbow and the desired amount of blood withdrawn. The blood is allowed to congulate in a slanting position in the flask, and the serum is withdrawn as rapidly as it separates; it is then ready for use. It is advisable to continue the use of the serum for a day or two after

^{*} American Journal Medical Sciences June, 1910.

the bleeding has ceased, in order to insure a control of hemorrhage that may be going on in hidden sources."

THE TEETH

Twenty teeth comprise the first set. In the well child the first tooth usually appears between the sixth and the eighth months: the first teeth may, however, in perfectly normal cases, come earlier or much later. I have known well, vigorous children who did not get a tooth until the thirteenth month. The first teeth are usually the two lower central incisors. The four upper incisors and the two lower lateral incisors appear normally between the eighth and the tenth mentle The first four melars appear between the twelfth and the fifteenth months; the four canines between the eighteenth and the twentyfourth months; the four posterior molars, which complete the first set. between the twenty-fourth and the thirtieth months. This regularity in the appearance of the teeth is by no means constant, even in will children. I have repeatedly seen the upper central incisors cut feat. and in several instances the upper lateral incisors have appeared fise. In delayed dentition in rachitis and other forms of malnutrition, the teeth are very apt to appear irregularly. In a markedly rachitic dispensary patient the bouspids were the first teeth out,

Care of the Teeth.—As soon as the teeth appear they require pitention. Until the second year is reached the mouth should be washed out at least twice a day with a solution of buric arid—3-2 ounce to a pint of water. This can best be done by means of absorbent cotton wound around the tip of a clean index-finger and afterward dipped in the subtion, which should be applied with gentle friction to the gams and teeth. When a child is two years old, it is well to begin the use of a soft tooth-brush and a simple tooth-powder composed of the following ingredients:

> R Precipitated chalk 3j Bicarbonate of softs 5j Oil of wintergreen 5, a.

The child should also be instructed as to the proper use of a quill toothpick. The teeth of every child over two years of age should be examined by a dentist every six months. Cavities discovered in the first teeth should be filled with a soft filling.

The milk teeth are lest between the sixth and the eighth years. They should not decay, but fall out or be forced out by the second set.

The Permanent Teeth.—The permanent set comprises 32 teeth.

The second deutition begins about the sixth year, and is usually completed about the twentieth year, although it may be delayed several years. The permanent teeth appear in somewhat the following order:

First madars south year. Central Incises. sixth to severall your serenth to eighth year. Leismi intron-First Littlepals eight to teath year. pinth to teath year. Second bicuspids: Catitatipleasanth to twelfale sear. Second melan thirteenth to fifteenth year. Third molars after the eighteenth year.

Destrition.—It is claimed that the cruption of the teeth is a physiologic process, and as such is not productive of harm. In normal well
lables this is generally the case. There may be a slight fever and restlessness, with loss of appetite, associated with the cruption of a tooth,
but the disorder is usually very temporary in character. In deficate
children, particularly in those who teethe late, as in the rachitic, when
several teeth are cut at one time, not a little inconvenience may be caused
by dentition. Even these patients, however, rarely have grave digostive
disorders. In a large experience with teething infants I have known
but one in whom convulsions were apparently directly dependent upon
dentition. The patient was a rachitic, institution child who cut his
first tooth at the much month, and with each of the three succeeding
teeth, which were cut during the next three months, developed convulsions without any other signs of illness.

Temporary digestive disorders are of very frequent occurrence in this type of child during an active dentition. The child may be restless and irritable and perhaps have fever of a degree or two. His digestive capacity is lessened, and if the usual diet is continued, fermentative diarrhea results, which may be, and often is, the starting-point of grave intestinal disease. When it is apparent that the child's generally good-natured, daily habit of life is being unfavorably influenced by dentition, the food should temporarily be reduced, particularly if the

weather is hot.

Breast babies may be given water before each nursing so as to reduce the capacity for milk. For the bottle-fed two or three ounces of the food mixture may be removed from each bottle, replacing the amount with boiled water.

That rough, respiratory, and skin diseases are immediate results of dentition is without foundation. During active dentition, when the gums are distended and swedlen from pressure, relief will often be furnished promptly by rubbing through the prominent points of the tooth with a clean towel over the index-finger. Lancing alone may be performed, but unless the tooth is well advanced, it is quite possible that the gums will reunite over the tooth, forming a cicatrix which will make the cruption more deficult than before. If a week or ten days' discomfort can be obviated by assisting a tooth through the gum, I fail to see any contraindication to such a procedure.

IV. DISEASES OF THE MOUTH AND ESOPHAGUS SPRUE (THRUSH: MYCOTIC STOMATITIS)

The disease makes its appearance in the form of small white masses of about the size of a pin-head. The tongue and the inner sides of the cheeks are favorite sites for the growth, although in severe cases the entire buccal cavity may be studded, as though finely curdled milk had been scattered over the surface. The growth is family adherent, and its forcible removal produces slight bleeding. Spruc is invariably associated with uncleanliness, and occurs, as a rule, in weakly and massmic nurshings and in the bottle-fed—more frequently in the latter. The disease is rarely seen after the sixth month.

Symptoms.—Thrush, soor, or mycotic stountitis is due to Ordina albienns, classified by Grawitz among the hyphomyestes. This fungaconsists of budding, yeast-like cells which form hyphor from which spores are developed. The latter form only under favorable cultural conditions, and preparations made directly from the whate patches on the buccal mucosa, as a rule, show only the budding cells. Sections through the mucous membrane, on the other hand, clearly show the threads.

An infant with this disease gives evidence of much pain and discomfort while nursing or while feeding from the bottle. Active gainsenteric disturbances, such as vomiting and distribes, may be associated with aprue, but such association is not the rule. Time and again I have seen cases in which there were absolutely no other signs of the disease than the characteristic mouth lesions and the patient's refusal of food. The average case may easily be cured in a week if treatment is carefully earned out. Sprac is not contagious, and if the means of prophylaxis, which will be suggested, are used as a part of the daily routine, the disease will never appear.

Treatment.—If the patient is breast-fed, the mother's nipples must be washed with a saturated solution of boric acid and moistened with alcohol, diluted one-half, which is allowed to evaporate before each nursing. If the infant is bottle-ded, both nipples and bottle should be beiled after each nursing, and the nipples turned inside out and scrubbed with borax water—one cance of borax to a pint of water. In either case the mouth should be washed with a saturated solution of bora acid after each feeding. For this purpose a generous amount of absorbent cotton locarly wrapped around the clean index-finger of the mother or nurse is placed in the cold solution, and then without expresion of the water, introduced by the finger into the child's mouth. In case of sprue, the application should be brought gently into contact with the discussed parts, first on one side and then on the other, and finally pressed over the longue and under the tongue. It is well to

176

have the child rest on the side or abdomen so that the fluid which is pressed out by the manipulation of the cotton against the check and jaws can readily escape from the mouth. The washing, which really amounts to an irrigation, can be done in a few seconds, without the slightest danger of abrading the epithelium. In obstinate cases this treatment may be supplemented by penciling once a day with 1 per cent, solution of formulin.

Internal medication is of no value except as a means of correcting any intestinal derangement that may exist, with a view to improving the general condition. If the bottle or breast is refused, spoon-feeding, for a few days, may be found necessary, and in any event will hasten the cure. If the child is nursed, the mother's milk may be drawn with a breast-pump (see p. 36) or pressed out with the lingues and then fed by the spoon. The domestic remedy, honey and borns, should not be used in treating any of the inflammatory diseases of the mouth in children.

STOMATITIS

The term stomothis is applied to an inflammation of the mucous membrane of the mouth. Three types are usually described by pediatric authors—the cotorchal, the ophthous, and the ofcessive. This division is perhaps more the result of the habit of copying from former writers, then of clinical observation. Among several thousand out-putient, institution, and hospital putients, it has been my privilege to treat many cases of stomatities.

There are many cases of catarrhal stomatitis which, under treatment, go no further; other cases, with or without treatment, go on to the development of aphther, or to an ulcerative condition. Both conditions may be combined. Many cases, when they appear for treatment, have the so-called aphthous spots already developed, but the condition described as "entarrhal stomatitis" also is present. Other cases when they come to us show marked ulceration, but never without satarrhal symptoms.

Bacteriology. -- Cutarrhal, aphthous, and ulcerative stomatitis have

no specific harteriologic etiology.

Etiology.—The cause of the disease is unquestionably an infection, and there is no doubt that it is contagious. As to the nature of the infection, positively nothing is known. The combined action of several varieties of microleganisms is the most plausible explanation. I have known stomatists to go through an entire family of several children. Authors are prone to attribute the trouble primarily to mechanical irritation, such as careless manipolation during the mouth toilet; but the majority of my cases when they applied for treatment had never been accustomed to menth builets of any kind. The giving of overheated food is supposed by some to be a causative agent. If this was the case, 75 per cent, of the infants among the poorer classes would never be free from the disease. The food of bottle-fed children unless carefully warrhed is almost invariably given too hot. The disease, however, is not limited

to dispensive patients. I have seen many cases among the well-to-la. Where gross unclevaliness is the family habit, the number of cases of stomatitis will, for obvious reasons, be greater; there are more bacters to carry infection. Children whose mouths are carefully cleaned after each feeding do not develop stomatitis. To teach that a child's mouth should not be washed because an indifferent elector may fad to instruct the mother or nurse as to how it should be done is rank heresy. When errors of the mather or nurse occur in performing the various offices for the child, it is my observation that, nine times out of ten, the fault is due to lark of teaching by the physician. The mouth may be very effectually cleaned without injuring the nurseus membrane in the slightest degree.

Symptoms.—The first symptom of a storantitis is a superficial entarrial inflammation of the nuccous membrane of the mouth. There is a recitives and injection of the gunis. If "aphthise" develop, small grayish pluques appear on the nuccous surface of any portion of the luccal cavity. In mild cases there may be but three or four areas. In a case of moderate severity the nuccous membrane of the gunis, the hard and soft polate, and the inner side of the checks will be studied with theoretical, grayish-white areas, varying in size from a pin-hand to a split-pea. Occasionally the areas coalesce, forming larger plaques of a

serpiginous type.

Ulterration, which ordinarily does not appear until after the entarrhal condition has been present for at least three or four days, will first be noticed as a faint yellow line at the margin of the gum where it joins the teeth. This is the commencement of what Virebow describes as "perrobiosis." Ulceration never occurs unless teeth are present. I have never known a case to go on to alcoration in a haby fed entirely at the breast. Whether the case remains simply catarrhal, or whether arothe or alcention or both result, certain symptoms are common to all. There is a marked increase in the flow of saliva, which, in some cases, may be said to stream from the mouth, running down over the chin and soiling the riothes. On account of its acid properties it causes an irritation of the skin and even an eczems. The mouth is hot and painful. Fever is present in a dight degree, both when the condition is simply external and when aphthe are present. There is but little prostration and the child appears but slightly indisposed. In cases which go on to ulceration, the fever may be very high. I have frequently seen it 104° F. or over. In one case it reached 107° F. No cause except the ulcerative stomatitis could be found for the fever-Under properly directed treatment this child recovered in a few days.

On account of the pain accasioned by drawing on the nipple, nutrition may be considerably interfered with. The child takes the breast or bottle greefily, draws a few times, stops, and begins to cry. If he is urged to try again, the behavior is repeated. The pain appears to by particularly severe when aphthic are present. The advent of ulceration will be indicated by a change in the breath, which becomes disgustingly fool. The gums are thick, spongy, and bleed rasily, and in some eases overlap the feeth very carly in the alcerative stage. If a case has been neglected or improperly treated, which was the history of not a few of my dispensary patients, the alceration is often so extensive that the teeth become loose as a result of the destruction of the gams, and their removal is necessary. Strong, vigorous children are as susceptible to the disease as are the melitic, the budly fed, or the generally delirate.

Prognosis. The prognosis is good. All cases recover if seen early and if properly treated. Loss of teeth may result in those seen when

the process is well advanced.

Treatment — Mosch-resolving .—When the stomatitis is enterrial or aphthous, preventive treatment—the washing of the mouth after each feeding with a saturated solution of boric arid in boiled water—is also curative. A baby's mouth should be washed as follows: The child is placed on its side or on its stomach, the index-finger of the mother or mine tempt thoroughly wrapped in absorbant cotton. The inger is then dipped into the solution, and without expressing the fluid it is placed in the child's mouth. By gentle pressure upon the game and cheeks a sufficient amount of the fluid will be expressed to run out of the mouth and effectually cleanse it. The washing is assisted by the opposition effered by the child to the manipulation of the tongue, checks, and juws.

Drage.—Internal medication is of no value except indirectly. If there is a disordered digestive tract, it should receive attention by distand saline licentives. Calomel should not be given. Whether the condition was catarrial or aphthous, I have never found it necessary to use other means than the free mouth-washing. Astringents and caustles have never been necessary. The cases usually recover in from four toseven days, under strict attention to denaliness as regards the feeding apparatus or the mother's nipple, together with the free use of the

bericarid solution as a mouth-wash.

Ferding.—The food problem is oftentimes a difficult one to deal with particularly in the case of nurshings, on account of the pain caused by drawing on the nipple, the child refusing absolutely to nurse. In some cases it may be necessary to draw the milk with a breast-pump, and for a day or two food the Imby with a spoon. With the bettle-fed spoon-feeding may also be resorted to. The child will take the nourishment much better if it is given cool. Small pieces of ice and tenspoonful doses of cold water are taken eagerly.

Treatment after Ulceration.—With the development of ulceration a change in the management is necessary, both as regards a mouth-wash and the necessity for internal medication. Among the local measures hydrogen peroxid as a mouth-wash, one part of a 3 per cent, solution in two parts of water, used after each feeding, has given the best results. Such means, however, are rarely necessary if the case is seen early. I never employ other than the usual means of elcontiness—the boric-acid solution—except in cases that show a considerable destruction of tissue.

Chlorate of Potnak - In the internal administration of chlorate of

potash we have what is printically a specific in this disease. Its administration should be commenced as soon as the condition is recognized. I usually prescribe it in the syrup of respherry, using one part of the syrup to two parts of water. For a still under eighteen months of age I order two grains at intervals of two se there hours—not more than ten grains in twenty-four hours; for a child from eighteen months to three years of age, two or three grains at the same intervals, not more than friteen grains in twenty-four hours. With the above desage it will be necessary, in the average case, to continue the drag from three to five days. Very often, after the improvement is well marked, I reduce the dose one-half and continue it for three or four days longer.

Danger of Chlorate of Potash.—Much has been written concerning the danger of the internal use of chlorate of potash in children, particularly in relation to its effects upon the kidneys. If the use of the drug in suitable doses were of special danger in this respect, the free use of the chlorate of potash and iron mixture, so extensively prescribed in dipltheria in the per-antitoxin period, would have been universally condemned. I have never seen-any unpleasant effects from chlorate of potash given in doses of 10 to 20 grains daily, and I have used it in many hundreds of cases of neute inflammatory conditions of the throat

and mouth.

CANCRUM ORIS (NOMA)

No single microorganism has been proved to be the cause of nema. Spirilla and fusiform bucill have been found (Weaver and Tunniclff), not only in the necrotic tissue, but in the surrounding healthy parts. Whether these organisms represent the primary cause of the lesion or only accordary invaders is not known. In other instances the Bacillas diphtherize has alone been found. The nature of the lesion points to

the action of a specific infection.

Symptoms.—The site of the disease is usually the inner side of our or both cheeks. The gangrenous process usually begins as a small, inflamed, infiltrated area in the mucous membrane opposite the feeth. Localized destruction of tissue follows, and this process extends with great rapidity until the tissue sloughs away in masses. The puris for some distance around the ulter become hard, infiltrated, and discolored, presenting an inflamed, edematous look. After two or three days a discolored, ecchymosis-like area may be noticed on the orier side of the cheek, corresponding in location to the gaugemous process within. At this point the uleer soon perforates. The destruction of tissue continues quite symmetrically around the ulcer until the whole check is destroyed. The gangrenous process not infrequently involves the bony structure, enusing pecrosis of the law, with loosening and falling out of the teeth. A symptom which will never full and can never be forgotten by one who has even even one of these cases is the abrest unbearable stench which emanates from the patient. When the lands or the impers of the physician or nurse come in contact with the gaugrenour slough, it is almost impossible to remove or neutralize the disgusting odor. The discuss usually occurs in weakly, marantic children, who die, ordinarily, from exhaustion and sepsis within ten days or two weeks from the cuset of the discuse. Hemorrhage is rarely a complication. The discuss is usually fatal, even under the best management.

Treatment.—The treatment pursued has consisted in the use of free cauterization with nitric acid, chemically pure, and the application of disinfectant wet dressings of bichlorid 1:2000, naturated solution of beric acid, or equal parts of alcohol and water. The dilute alcohol is apparently more effective in staying the progress of the disease than is either the bichlorid or the boric-acid solution. On account of its rapid evaporation, the alcohol should be applied on two or three layers of list and occurred with rubber tissue. Even then frequent renewals are required. Hydrogen dioxid may be used to cleanse the ulcer, both before and after perforation.

FISSURES OF THE LIPS

Deep cracks and fiscures in the lips are of quite frequent occurrence among children. Usually the lower lip is involved, and in many of the cases there is but one deep fiscure and that at about the middle of the lower lip. Marasmic, ill-conditioned children are the most frequent sufferers. The fiscures bleed resily and occasion considerable poin during nursing. As a result, less food is taken than the child requires.

Treatment.—If the fissure is deep, a 50 per cent, solution of nitrate of silver should be applied at the commencement of the treatment. This is to be followed by frequent applications—three or four times daily—of a 25 per cent, solution of ichthyol. Healing is usually prompt, requiring but a few days. If the mucous membrane of the lip generally is dry and fissured, as in cases of prolonged illness with fever, the frequent use of a 5 per cent, borir-acid cintment, made with cold-cream as a base, will be of material assistance in controlling the condition.

GEOGRAPHIC TONGUE

The condition known as a "geographic tongue" consists of distinct, smooth, reddish patches on the tongue's surface, surrounded by a light grayish, marrow, raised border. The smooth surfaces comprising the involved areas are devoid of epithelium; the borders are composed of hypertrophical papillar which take on a grayish color, making a distinct framework for the reddish areas, which are almost always crescentic in stape. This peculiar marking has given rise to the term "ringuesm of the tongue." Geographic tongue is seen most frequently in children under three years of age, and occurs as often among the strong and vigorous as among the delicate and weakly. The condition is usually discovered by the mother, who, with much agitation, brings the child to the physician. It does not appear to be due to and is usually not associated with any disturbanes of the gastro-enteric tract. That portion of the tongue which is not involved appears perfectly normal.

Transcest. Treatment of geographic tongue is unnecessary, as the

condition causes no symptoms and apparently is independent of any disease. It is my rustom to nature mothers that the condition is of no consequence. It usually disappears in a few months. I have known a case to last for a year.

ULCERATIONS AND FISSURES AT THE ANGLE OF THE MOUTH

Ulcerations and fissures at the angle of the mouth are by no mean incommon in delicate and manamic industs. While ulceration in this location is one of the manifestations of congenital syphilis, such ulcers are not necessarily syphilitic. The condition, however, is of sufficient importance to require treatment, because the affection is so painful as to prevent the taking of adequate nearishment. Painting the fissure with a 25 per cent, solution of ichthysi every three bours during the day will incore prompt healing.

HARRIED AND CLEFT-PALATE

Hardip is a vertical cleft in the upper lip resulting from arcested embryonic development. This defect may or may not be associated with cleft-points, and varies from a slight indentation in the border of the lip to a deep fissure, which may be bilateral, extending into the nostell, and complicated by non-union of the points. In any case the deformity will be easily understood if we recall that the normal development of the face depends upon the union of the central or frontomesal process with the two lateral superior maxillary processes. Posteriorly, this union is completed in the median line of the points, and anteriorly, or either side external to the incisors, in the soft parts beneath the nostell.

Etiology.—The multiornation is more frequent in males than in females, and in some instances can be ascribed to heredity. Not infrequently, with eleft-pulnte, other congenital defects coexist. The true cause of the arrest in development is unknown.

Varieties.—Both harelip and cleft-palate may be complete as an complete, unilateral or bilateral. When the harelip is double, cleftpoints also almost always exists. Medium harelip occurs exceptionally.

Symptoms.—The character of these deformities is wholly apparent.

In the simple forms of hardip the disadvantages may be merely onmetic. When there is a cleft in the palate, however, suckling will
be interfered with, deglutation will be difficult, and if the visid gosuntreated and survives, articulation will be imperfect.

Treatment.—The treatment of both hardip and eleft-points is essentially surgical. The former defect, if uncomplicated, may usually be satisfactorily obliterated by an operation of the König or Nelston type. Cleft-points offers more serious obstacles. Brophy sources an approximation of the edges of the eleft by the gradual tightening of silver-wire sutures traversing two lead plates, each of which is fitted to the lateral portions of the alveolar arch. The operation on the soft ports is deferred until the child is fourteen to eighteen months of age. When the cleft is small, this procedure may be excluded in favor of a more direct method. An operation during the first menths of also

involves considerable risk, but offers better possibilities for good development of the assopharyux than an operation deferred until the third or fourth year, after the growth of the teeth. The appropriate course to adopt in any case should, therefore, be left to the surgeon.

In young infants with cicli-palate, speon-feeding or gavage is frequently necessary. Good results in some cases are reported to have followed the use of a special nipple with a flange on either ade, designed

to bridge over the fissure in the palate.

MALFORMATION OF THE ESOPHAGUS

Malformation of the susphagus is of infrequent occurrence, and when present, is usually necompanied by other congenital deformities. In most instances the differentiation of the cooplagus from the tracken and broachi, in the metamorphous of the embryonic foregut, has been incomplete.

The list of possible abnormalities includes the following:

(a) Total absence of the esophagus,

(b) Diesophagus, involving partial or complete reduplication of the esophagus.

(c) Esophagotracheal fistula, with or without obliteration of the

lumen of the esoplages in a portion of its extent.

(d) Division of the cooplingus into upper and lower non-communicating practices.

(e) Congenital stenosis.

(f) Congenital dilatation.

The symptoms caused by these conditions depend on the obstacles opposed to deglutition. Regargitation of food and accumulated mucus is constant, accompanied by sufforative attacks due to the entrance of material into the respiratory tract. Congenital dilatation above the disphragm may produce the symptom of runnisation.

In a large unjority of the cases, congenital malformation of the esophagus results in death before the tenth day from asphyxia, aspira-

tion pretumonia, or starvation.

Gastrostomy offers the only possible means of prolonging the patient's life, till surgery directed at the primary defect can justifiably be attempted.

An autopsy on an infant a few days old referred by me to the Babies' Hospital showed that the trackes communicated with the

esophagus just above the bifurcation.

The esophagus was normal at its upper portion, dilated lower down, and formed a blind diverticulum which ended below the level of the truckeal bifurcation. Above the diverticulum the esophagus communicated with the truckea through an opening in its anterior wall. Below the diverticulum the esophagus was smaller in caliber than normal, but it was pervious and communicated with the stomach. A probe could be passed upward through the esophagus into the plurynx.

V. DISEASES OF THE STOMACH, INTESTINES, AND PERITONEUM

THE STOMACH

Anatomy.—During fetal life the position of the stomach is almost vertical, at birth slightly oblique, the obliquity increasing with age. At birth the stomach is almost cylindric, and, according to Pfaundler, between the time of birth and the seventh month the fundus of the stomach increases to fully twice its original length, so that at about the end of infancy the stomach lies in a somewhat oblique position, passing from behind forward and downward. The diaphragm is penetrated by the esophagus at about the level of the math dorsal vertebra, while the cardia is about on a level with the tenth. The pylorus, though usually situated in the median line, may occasionally be found to the right of it.

Capacity.—The expacity of the infant's stomach is, even up to the present day, a subject of more or less speculation, due, no doubt, to the fact that during life aspirations are unreliable on account of the fact that food passes almost immediately into the duodenum, and methods of experiment on the cachaver require an amount of pressure (14 to 30 c.c. of water) that does not exist in the normal state slaring life. The stomach undergoes a systolic contraction after death, and thus the distention with fluids is artificial.

The absolute capacity, according to Holt, Rotch, Pfaundler, and Fleischmann, varies, depending on the method of examination employed. According to Holt's observations, based on postmortem examinations of 91 infants, the capacity at birth is 1½ ounces; at three months, 1½ ounces; at six months, 6 ounces; at twelve months, 9 ounces.

Gastric Digestion.—Digestion in the stomach is not so important
in the infant as in the adult. The function of the infant's stomach is mainly that of a reservoir, the digestive processes being only
preliminary. The principal change in the milk, so far as the stomach is
concerned, accurs in connection with the ensein card, and up to the
present time it is well established that protein digestion in the stomach
does not go beyond the stage of peptone formation. Pepsin is found in
large amounts in the infant's stomach, and, according to some observers,
occurs as early as the fourth month of fetal life. The reaction of the
stomach-contents is usually acid inside of fifteen minutes after ingestion
of food, but free hydrochloric acid is not present till thirty or forty-five
minutes after, the reason being that hydrochloric acid combines with
the cuses and milk salts.

The coogulation of milk, which is the first change that it undergoes, is brought about through the agency of the remed ferment. The cases congulum of cow's and of human milk is essentially different, the former being a firm mass, containing in its meshes the fat of the milk, the latter being in fine floccali, with little of the fat of the milk, and readily acted on by the stomach-juices. Due to the influence of pepsin and hydrochloric need, solution of the congulum begans; this occurs more rapidly in woman's milk on account of the lower casein centent and the small size of the curds. During the first half-hour the fluid portion or whey begins to leave the stomach, and at this time a considerable portion may be found in the intestine, and at the end of an hour in a young infant the stomach may often be found empty. In a bottle-fed haby the coagula are larger, solution is retarded, and consequently the food is retained longer. If the milk is boiled, solution is more rapid and gastric retention lessened. Some observers believe a fat-splitting ferment to be present, but this, if present, plays but a small rôle in digestion.

Mothing.—The duration of digestion varies of necessity with the age of the infant and the composition of the food. In general terms it may be stated that in breast-fed infants digestion is completed in one and one-half to two hours; in artificially fed infants taking raw milk, in about one to two hours longer; and in these taking boiled milk, in a

little less time.

Cannon has shown that an acid reaction of the contents of the priorie portion causes the pylorus to open, while an acid reaction in the duadentms causes it to remain closed. After the congulation of the cases of the milk the whey is readily acidified and passes the pylorus first, together with the carbohydrates. As the proteid requires a longer time to combine with the acid of the stomach it is some time before free acid is present, and the exit of the proteid from the stomach is, therefore, deleved. The latty acids and neutral fats are the last to pass the pylorus, because of the longer time required for the fatty acids to be neutralized by the duadenal secretions; and the pylorus, therefore, remains closed because of duadenal activity. The opening and closing of the pylorus, according to these investigations, depends chiefly on the reaction of the gastric contents, which is the most vital factor in the motor activity of the stomach.

ACUTE GASTRITIS AND ACUTE GASTRIC INDIGESTION

Not a little confusion exists respecting the differentiation of scute gastritis and acute gastric indigestion. Cases of gastric indigestion are often diagnosed as gastritis. In fact, scute gastritis in children is a very new condition, while scute gastric indigestion is very frequent. Acute gastritis in the young is usually due to the ingestion of corresive or irritant drugs. Food, unsuitable in character or quantity, or food which may have undergone chemical or bacterial change, may produce pronounced veniting, usually transient in character. Inflammation of the miscous membrane of the stomach may be produced in this way, but according to autopsy findings it is most unusual.

Cases of persistent vometing which are often diagnosed as gastritis not infrequently prove to be of cerebral or memic origin, or due to some form of intestinal obstruction, or are cases of cyclic vomiting. Autopoies on infants dying from neute gastro-enteric diseases, such as abolers infantum, rarely show any stomach lesion, although there may have been persistent vometing for two or three days.

Acute Gastric Indigestion.—Acute gastric indigestion is manifested in sudden repeated comiting, often with fever, always with prestration, and with apparent disgust for food. The temperature may be high— 101° to 105° V.—or normal throughout. After a few hours there will often be evidence of bowel disturbance. The stools will be undigested, greenish in color, and contain a moderate amount of mucus. There may be moderate abdominal distention. In fact, the symptoms other than that of emesis are of a very indifferent character.

Treatment—A high enema should always be given as the initial treatment in any illness of any instance in which there is acute vanising with an absence of free bowel action. If the vomiting is continued the management of the case, regardless of the exciting cause, is to with out the stomach at least once and to give no food by mouth. If the case is of more than twelve hours' duration in an infant or twenty-four hours' in an older child, colon flushings abould be carried out to supply fluids to the organism (p. 763). A means of much value, both in infants and in older children, which I use with great frequency, is a solution of hierarbonate of soda, 5 grains in 6 ounces of water, given but in tenspoonful doses at intervals of a very few minutes.

Did.—After twelve or twenty-four hours' abstinence from food, small quantities of water or some very weak food may be given tentatively if the child craves it. Whey, milk, barley-water, weak ten, chicken or mutton broth, may be tried in tenspoonful closes every fall hour. Usually cold foods will be retained better than those that are heated. If the feed or water is rejected, a further stomach rest of from eight to twelve hours may be ordered before the feeding is resumed.

Treatment of Protocoted Cases. - In the protracted cases, the stone ach should be washed, at least once daily, with a 5 per reut, solution of bicarbonate of soda. It is never wise, in the event of vomiting to attempt forced feeding, as nothing will be gained; in fact, the veriting may be continued indefinitely, and chronic gastric indigestion established, as a result of injudicious attempts at feeding. For the persistent vomiting of infants, gavage (p. 758) may also be used. I have employed this successfully in a great many cases of penistent gustrie indigestion with voniting. A food which is rejected when smallowed will oftentimes be retained when put into the storach through a tube. If courishment eannot be retained after thirty-six hours, when given by the natural method or by gavage, it is lest to begin feeding by the bowd, using completely peptonized milk, at intervals of from six to eight hours, in quantities of from two to four owners lot young infants and from six to twelve ounces for children from eight to ten years of age. Applications of heat or counterimitation over the stomach area have been of very little service. I have treated hundreds of these cases of acute indigestion with different forms of medication, including calourel, small doses of ipseue, coalate of certum, optum, esca-

and have been far more impressed with their uselessness than with their beneficial influence. Drugs oftentimes get credit to which they are not entitled for the improvement of the potient. A child has an arute attack of indigestion with repeated vomiting. He is, perhaps, given an enems, his food is stopped, a certain drug is given in small quantities of water, he recovers, and the drug gets the credit. He probably would have recovered more quickly without the drug. As a rule, the use of drugs, or even a small quantity of water, when given early, will prolong the attack.

An enems, the recumbent position, and the withholding of food, with nourishment or fluids, such as normal salt solution, by the bowel, have given me my best results. When the child craves feed and asks for water after an abstinence of several hours, feeding may be tried, but the fact that he asks for it is by no means a guarantee that what is given will be retained.

Trestment of Persistent Vasiling.-In pronounced, urgent, frequent voniting, morphin hypodermically may be required. The morphin should be guarded by atropin and given in closes of As to As grain for a child one year old, to Ar grain for a child from right to twelve years old. The relation of the dose of morphin to that of the strepin should be as 1 is to 1/4. Thus, a child who is given /g grain morphic should have combined with it who grain alropin; with the grain morphin there should be given The gmin atropin.

It will rarely be necessary to repeat the morphin more than once, two injections being given at intervals of from four to six hours. In all cases the usual feedings must gradually by resumed. A trial of different

foods will soon show which will best be retained.

CHRONIC GASTRIC INDIGESTION (CHRONIC GASTRITIS)

Chronic gastritis is seen most frequently in comparatively young infants, and is often associated with, or is a cause of, marasmus and malnutrition.

Symptoms. Vemiting and regurgitation of food are the perdomi-nant scate manifestations of the disorder, which, untreated, interferes seriously with the nutrition of the patient. The condition is almost invariably a result of slight but persistent errors in feeding-errors too small to make the child violently ill, but sufficient to keep the stomach m a constant state of unrest.

Pathology.-The lesions in these cases are insignificant. There may be some superficial, localized congestion at the pyloric and of the stemach—there may be destruction of the superficial epithsburn and

infiltration of the mucosa with round-cella-

Treatment.-The management consists in daily stomach-washings, sometimes for a long period, and an adaptation of the food to the child's digestive capacity (p. 70). While there is no one way of feeding these cases, a food of greatly reduced strength must always be given, particularly when cow's milk is used. As a rule, these children have a low fat suparity-not more than 1.5 per cent, can usually be

taken. Sugar is also hadly borne by many of these infants and must be given in reduced strength—from 3 to 4 per cent, only. Usually the proteids are fairly well taken care of if the function of the stormen is not compromised by too much fall and sugar. In cases of children under nine months of age, a wet-nurse may help solve the problem. On beginning with the wet-nurse, however, the child should not be allowed to get over one or two ounces at a nursing, but the fat in the milk continue the trouble. The remainder of the feeding is given by the bottle. Gramm-water or furiey-water No. 1 (see p. 140) may be used in quantity sufficient to bring up the amount to the number of ounces required.

Dilutation of the stomach is usually present, and motor inactivity necessitates stomach-washing, which may be required for several months at gradually decreasing intervals. Details of the treatment, which relate largely to feeding, would necessitate a repetition of what has been said in the chapter on Malnutrition, Marasmus, and Food

Adaptation, to which the render is referred.

It is to be remembered that in these cases the feeding interval is important, regardless of the age. Because of motor functivity, the stomach requires a longer time than the normal to empty its contents into the intestine.

CHRONIC DILATATION OF THE STOMACH.

In children of any age the atomach capacity may be found greatly increased. I have seen the holding capacity increased to two or three times the normal. Bottle-fed infants under one year of age furnish most of the cases.

In the absence of pyloric stenosis (p. 191) the pensistent feeding of too large quantities of food at frequent intervals is the cause. It is not at all infrequent, in cases of malnutrition and athrepoin, to find the patients taking at every feeding from two to three ounces above the normal stomach capacity for children of their size and weight.

Symptoms.—Infants with dilated stomachs almost accurably subfer from indigestion, usually with the vomiting of milk curds and mucus, the vomiting generally taking place a considerable time after the feeding, and becoming habitual. In marasmus and in the various forms of malnotrition the stemach is usually more or less dilated.

Treatment.—Often, in these cases, the nourashment that his bera given is of the proper strength, and all that will be required is to reduce the quantity allowed and perhaps decrease the frequency of the feedings. The stomach should be washed daily if the child does not respond to the simple reduction in the amount of fluid. Particularly is the stomach to be washed if there is a tendency to fermentation in the stomach-contents, evidenced by the presence of gas in the stomach and frequent eractations of sour, undigested food and mucus. The food should contain a low fat and a moderate amount of sugar. A reasonably high proteid may usually be given. Because of the tendency to fermentation, these cases do book on the graef dilberts also, and these

if they have formed a part of the child's diet, are to be discontinued. Small doses of bismuth subcarbonate, 3 grains, bicarbonate of sods, 2 grains, benzoate of soda, i grain, two hours after each feeding, have a deridedly beneficial effect. Hydrochloric acid should not be given.

and pensin is unnecessary.

Dilutation in Older Children,-Dilatation of the stomach after the eighteenth month will be found due to the same rause, overfeeding. or the condition may have persisted from earlier infancy. At this age dilatation is seen most frequently in children who take large quantities of milk with their regular meals. Milk, which is no longer a necessary part of the diet, may now be replaced by more concentrated food, such as meat, eggs, and cereals in moderate amount. Not over four ounces of fluid should be given with any one meal. The habit of drinking with meals is best broken by encouraging the child to drink between meals. One hour before each feeding he should be given eight concesof water. It should be given evol, not cold, at a temperature of from 50° to 60° F., and should be drunk slowly. It is considered particularly necessary to give water one-half hour before the first meal of the day, In my estimation it is equally important to give it before each meal,

HEMORRHAGE FROM THE STOMACH: VOMITING BLOOD

With the exception of hemstemesis in the newly horn, the vomiting of blood by infants has been due, in my experience, to alternation of the atomich (p. 190), to purpura fulminans (Hepoch's), or to accidental causes. In two of my proved cases, extensive ulceration of the stomach was found at autoesy. A boy six years of age died on the third day with nursura fulminens. There were profuse hemorriages from the stomach, from the mucrous surfaces, and under the skin. Accidental sources include the swallowing of blood, which may take place as the result of a nasal hemorrhaps, or from a blow or fall cousing moury to the nose or mouth, or from the presence of a foreign body in one of the nostrils. Injury to the plarynx also may be followed by bemorrhage sufficient to cause vomiting if the blood is swallowed, A case of Lematemesis in a well-nourished breast-fed infant five months of age gave me a great deal of anxiety. The vomiting of blood continued for several days without the slightest evidence as to its source. This occurred two or three times a day, usually shortly after nursing, the quantity of blood being especially large after the early morning nursing. There were no cracks or fissures in the mother's miggles, nor could Idood be made to exade from any portion of the nipples on reasoughly strong pressure. Convinced, nevertheless, that the source must be the breast, I applied a breast-pump, making use of as strong suction as possible, and obtained milk with a large mixture of blood. Evidently there had been a rupture of some of the smaller bloodvessels in the gland behind the nipple. At the first rursing the child was very himger and tugged vigorously at the breast, which doubtless explains why the early morning vomiting showed the most blood.

In hematemesis in the newly born the patient should have the ad-

vantage of the human serum treatment (p. 173). In other cases calcium hertate, 5 grains every two hours, or adrenalin, 1:1000 solution, in 5-drop doors, should be given. The patient should be kept very quiet and given no food, rectal feedings (p. 121) being relied on to suctain strength.

ULCERATION OF THE STOMACH

Ulceration of the stomach is usually associated with marked gastric disturbance, such as occurs in gastritis and in the different forms of malnutrition.

Notwithstanding a large autopsy experience among infants and young children, I have as yet to see a perforating alexe, tuberculous or of other type. In fact, saids from those in the newly born I have seen at autopsy only two cases of alcoration. In three other cases the diagnosis of alcoration was made because of hematenesis. A child one ments old repeatedly romited blood, and eventually bled to death. At autopsy about two ounces of congulated blood were found in the stormeli. The gastric nancous membrane was the seat of many alcors, varying in size, none exceeding γ_{ij}^{*} inch in diameter. Another patient, these menths old, last chronic gastro-enteritis with occasional vomiting of blood and died from exhaustion, the autopsy showing multiple small ulcers in the nancous membrane of the storage. That alcorations, even of a mild degree, play any great part in the digestive disorders of infants and young children is disproved by the infrequency of the lesion at autopsy.

In treating cases of gastric disorders by storach-washing it is comparatively rare to find blood in the water aphoned off. At rare intervals the water may be tinged with blood, but the washings invariably should be continued in spite of this, as I have never known my severe lemourhage to follow. The blood which appears under these conditions is doubtless from the capillaries of the congested muons structure, which are distended as a result of strain.

Treatment.—In the event of persistent vomiting of blood of small or large amount, which cannot etherwise be accounted for the walls of the stomach are to be regarded as the source of the hemorrhage. Under these conditions and feeding should be discontinued and the national enems (p. 121) should be brought into use. Bromid and childred, as stimulants if necessary, may thus be given with the food. Supercond extract in one-grain doses should be given hourly and contained for twelve hours after the vomiting ceases. After thirty-six hours water may be given in small amounts, and the usual milk mixture diluted out-half, in small quantities of two or three ounces, may also be allowed. The normal diet should not be resumed in less than a week, even in the event of an entire absence of counting during this period.

THE MANAGEMENT OF VOMITING BARRIES

The bully who habitually comits or regargitates his food as one of the most troublesome patients with whom we have to deal. In such cases the possibility of existing pyloric stensors must be excluded. My less results, in feeding these habitual comiting children, have been gained by the use of cereal decoction and a fut-free milk. One omes of barley-flow to the pint of water is cooked for thirty minutes, and water added to make one pint at the completion of the bothing. The child is fed one-third skimmed milk to two-thirds harley-water, or one-half skimmed milk to one-half barley-water, depending upon the potent's age and condition. Unless the child is very roung, the interval between feedings should be three hours or longer, and he should be kept absolutely quiet for one and one-half baurs after feeding. The handling and tossing about of the romiting child is one of the best ways of keeping up the trouble. If constipation results from such a diet, magnetia in sufficient amount may be added to the daily ration.

Starced-washing.—Nearly all habitually comiting children will improve more rapidly if they have a stomach-washing every day for a week, and every two or three days thereafter, as may be necessary. It is not to be expected that a patient will grow on the above diet. When the romiting is controlled, the food strength may be advanced by the use of whole milk, and later by the addition of milk-sugar. The addition of 20 grains of bicarbonate of soda to the day's ration is of decided

benefit in very troublesome eases.

By some infants fresh cow's milk will not be tolerated, even in every weak dilution. In such instances I have been successful in using an evaporated or condensed milk to which cancesugar has not been saided. From I dram to one-half comes is added to the amount of barley-water given at one feeding. Such a milk is put up by the Borden Condensed Milk Co., and is known on the market as Peerless Brand Evaporated Milk. As the preservative, cance-sugar, is not a part of the preparation, the contents of a can may be used for only one day.

PYLORIC STENOSIS

That true pyloric stenosis is a congenital condition is accepted by most authors. There are three types of the disease in infants—the

examodic, the hypertrophic, and the combined type.

Age and Sex Incidence.—In this discuss the age is of great importance as a diagnostic point. Of 38 patients reported by Still, one began to venit within twenty-four hours after birth and 6 others within the first week. Pfaundler found that the first voniting indicating the onset of the discuss was between the fourth and fourteenth days in 50 per cent, of the cases; from the second to third week in 25 per cent, and from the third to sixth week in 25 per cent. In my own cases, 22 in number, the voniting never appeared later than the sixth week. The symptoms may begin a few hours or days after birth, or they may not appear until the third or fourth week; occasionally not until the second month, and very rarely not until a later date, according to recorded cases. Instances of hypertrophy and stemosis of the pylorus coming on in adult life have been frequently recorded, and these may probably be due to a penistence of the condition from early life. According to Ibrahim's involuntions of 266 cases, the total number of cases shows a rapidly ascending curve in the first menth and a reduced frequency with advancing age.

In the case of a baby five or six months of age, with a history of voniting over a period of three or four weeks, the age alone is a factor against pyloric stenous. In exceedingly rare cases seen in older children vomiting due to stenous might be confounded with cyclic vomiting. Holt has seen one such case.

Sex.—No great stress is to be laid on sex in the diagnosis of the disease. The large number of male patients, however, contrasts remarkably with the corresponding small number of females. Out of a collection of 42 cases in which this point was noted, 35 were males (Still).

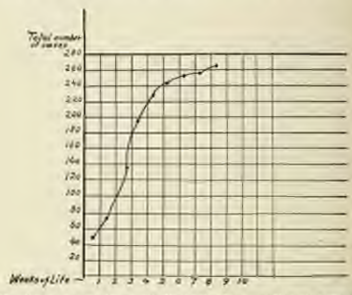


Fig. 17.—Drawn in accordance with Benhim's 200 cases (Pfaundler and Schlimmum's System, 1912).

According to Ibrahim, males are affected about four times as often at females. Cases have been met with in the same family (Fremil). Some authorities state that when the discuse occurs in girl babies, it is usually of a mild form.

Etiology.—Pyloric stenosis is one of the diseases concerning which a
great amount of theorizing has been done, especially in the early days,
when few autopey specimens were at hand. Most of the various sermises have been discarded, such as the probability of the storage
undergoing an agonal contraction, thus producing the thickering
(Pfaundler). Many new views, however, have been offered, as the virious names of the disease might suggest. Prominent, and among the
most universally recognized, theories up to 1897 were those of librob-

sprung and John Thomson. According to the former, the discuse was due to a congenital organic defect, resulting from a primary pathologic hypertrophy of the pyioric wall, which constricted the lumen. Thomson contended that the essential ission was not muscular, but primarily nervous; "A functional disorder of the nerves of the stomach and pytorus lending to ill-coordinated and therefore antagonistic action of their muscular arrangements." This latter view corresponds very closely to Still's theory of "stomach stattering."

There is, to date, no convincing evidence that the spasm is set up by erroneous feeding or by hyperacidity. In 7 of 11 cases Feer found the total acidity varying from 50 to 105, and free hydrochloric acid from 0 to 50. Similar results have been obtained by other observers (Ramsey, Bernheim, Karo, Engel, Freund, Miller, Clark). Miller and Willeox (1901), in a series of carefully conducted investigations, attempted to show that pylorospasm may be due to hyperacidity, and that in hypertrophic stenosis, spasm, if present, is produced by some other cause. In hypertrophic stenosis hyperacidity is very common.

Of recent years most authorities have regarded the condition as primarily spasmodic, and probably due to gastric or duodenal irritation or nervous disturbances. According to this theory, the hypertrophy is secondary and depends to a large extent upon the degree of spasm. The possible existence of a certain amount of antenntal hypertrophy may be appreciated when one considers that the pylorus begins to form ascarly as the third mouth of fetal life. Such hyperplasis has artually been found by C. T. Dent in a seven months' fetus. Pylorospasm has its analogue in certain other spasmodic conditions of the circular fibers, such as constitution due to a spastic condition of the sphineter and, and various allied conditions of the largue and bronchi. By some observers, however, the essential condition in pyloric stenosis is regarded as a primary hypertrophy with secondary spasm.

Pathology.—The findings at postmortem are remarkably uniform. The alimentary canal below the pylorus is perfectly normal. The exoplugus is sometimes noticeably dilated, sometimes of normal caliber.

The stomach is usually much dilated, the lower border being frequently below the umbilious; the wall at the cardiac end is as thin as normal, but elsewhere much thicker, especially toward the pylorus. Occasionally the cardia may assist in the general hypertrophy. The pyloric part of the stomach consists of a rigid, resistant, cartilaginous mass of a bulging or nearly cylindric shape. The swelling appears like a separately interpolated insertion between the stomach and duodenum. When looked at from the duodenum, the pylorus seems almost closed, the mucous membrane being puckered by the contraction of the hypertrophied muscular wall, not unlike that of the os uteri. No fibrous stricture is present, and the whole narrowing seems to be due to compression by hypertrophied muscle. The tumor unlargement varies from 2 to 3 cm. in length, and from 1½ to 2 cm. in thickness. On section, the thickening appears to be due to the hypertrophy of the circular fibers, which may be two or three times their normal thickness. Finkel-

11

stein reports a case in which the thickening was due to an increase is the longitudinal fibers. The lumen varies in size. In some instances it barely admits a fine probe. Walbach, in one case, found the lunes 2 cm. in diameter. Occasionally a slight connective-tissue increase is found in addition to a slight thickening of the mucosa and subminous Catarrhal or inflammatory changes are usually absent. The test of functional potency by hydrostatic persourc is fallnelous, for the redundant folds of mucous membrane may art as valves.

Symptoms.-Vomiting is the only active symptom of the steroes. whether it is spasmodie or due to stricture. The history is usually that of an infant, apparently normal at birth, who remains well for two or three weeks or more. The child regains the early loss in weight, the stools are normal, and there is no suggestion of gastrie disturbance. Then, without apparent cause, the child, whether breast or bottle fed, begins to reject the food. I have never known the vomiting to some before the second week, except in spasmodic cases, in which vomiting may occur at birth, or perhaps not until after the eighth week.

Vessitive.-The counting may occur after each feeding. More frequently two or three nursings are retained and then a large amount is ejected, so that the nurse or mother is impressed with the large amount of vomiting, and volunteers the information that two or three feedings would be necessary to supply the large amount of food lost. In more cases the vomiting is forcible and decidedly explosive in character,

Constipation.-With the vomiting is associated constinution. The passages, previously full and normal, become very scanty, and are passed only upon rectal stimulation. Mucus is usually mixed with the lees, The degree of constipation depends upon the degree of permaneser of the stricture. In the purely spasmoslic cases considerable feed material will be passed. A lesser amount will be passed in cases of the combined type.

Loss (a Weight.—There is rapid loss in weight, as would be expected.

I have repeatedly seen such infants reduced to mere skeletons.

Appente.-These patients are versciously hungry, and will take everything in the form of liquid food that is offered. Water will fre-

quently be taken, as well as milk mixtures or the broast.

Absence of Other Signs of Physics. -There is no elevation of the tenperature and there are no nervous phenomens. The urine is scartly and of high specific gravity, but shows no evidence of diseased kidners. The child appears ill only on account of the wasting and moderate prostration.

Diagnosis.—In all young infants who develop persistent vomiting with constitution, or even persistent counting without constitution,

the possibility of stenosis of the pylorus should be considered.

The Periotaltic Ware. This sign consists of a rounded, circumsenbel elevation of the abdominal wall, a lump from one to two inches in dianster, which forms at the left of the median line, sometimes appearing to rise from the margin of the ribs, and passes person the epigastrian (maintaining its original size in transit) to the right hypothondrium.

where it disappears. In a few seconds the phenomenon is repeated.

Not infrequently, before the first wave disappears a second will form.

I have seen cases in which the elevation and depression (see Fig. 18) were sufficient to involve the entire abdominal wall. The peristaltic wave described occurs in no other condition.

Method of Obtaining the Ware.—The wave may best be demonstrated after feeding. The stomach should not be overfull. If the usual feeding time is near, two ounces of food or water are given. If the child has been recently fed, before giving the food the stomach is washed out. The abdomen is then exposed, and usually before the child has finished the buttle the peristals is will appear. Occasionally



Fig. 18.-Pyloric stenosis.

a case is seen in which no peristale will be elicited at the first examination.

The Turner.—Palpation of the turner through the abdominal wall is possible in some cases. I have not been as successful as other writers in demonstrating this conclusive sign. Thus Still was able to pulpate the pyloric turner in 41 out of 42 cases.

Palpetion is added by a partially filled stomach that is in active

peristalsis.

Differential Diagnosis Between Hypertrophic Stexasis and Pyteric Spann and Obstruction of the Combined Type.—The pulpable pytorus may be looked upon as a hypertrophic pyterus. In a pytorus, moreover, that has undergone sufficient thickening to be pulpable the conacctive-tissue changes are in all probability sufficient to necessitate operation. Constigution is always present in stemasis of the hypertrophic form. There is dilutation of the stomach, and the voniting is persistent. In the spannesse type the counting appears to occur periodically—perhaps not oftener than once or twice a day. In some cases of simple spasm there will be no vomiting for a day or two, and during this time the stools will be fairly large. The short consultanwill then be followed by a return of the repeated emeals. Cases of this

type present the best chances for cure without operation.

In the costoned type, in which there is moderate hypertrophy and spasm, the stenosis, when the stomach is at rest, is moderate in degree. It is possible for a considerable portion of the stomach-contents to pass into the intestine if but small quantities of food are given at one time. A private case which I expected would recover without operation represented this type. Vomiting occurred sometimes once a day—never more than twice. The active peristaltic wave was present. The stockwere fairly large and well digested, from 10 to 15 ounces of food being retained daily. Without apparent cause, the child went into collapse and died. The autopsy showed a pylorus about ple inch in diameter, and revealed moderate thickening and hypertrophy of the circular fibers.

Alfred F. Hess,* of New York, finds the ratheter (No. 15-F.) of much use in the diagnosis of pyloric steriosis. Under normal conditions the eatheter readily passes through the pylorus. If there is steriosis, the eatheter will not pass the pylorus. In cases of simple vomiting which may simulate steniosis the ready passage of the outheter proves the absence of stemiosis.

Prognosis.—The prognosis is dependent upon many factors. The age of the patient and the servers nature of the surgical freatment are such that the operation of gastro-enterostomy will always show a considerable mortality.

The severity of the operation and the tender age of the subject are not the only reasons for the high mortality. Many of the patients when they come to the surgeon are so emaristed and reduced in vitality that operation simply hastens the end.

In surgical cases in children the surgeon should receive the consideration of counsel as to when and how long a condition may continue and

still afford a good surgical risk.

Cases with Palpuble Tursor.—These infants should be given the advantage of immediate operation. Of this there is not the slightest doubt. It is difficult for me to understand how physicians who have examined postmortem the thick, cartilaginous pyloric tissue, with its pin-bole lumen, can advise means other than operation.

The Spansodic Cases.—There are probably comparatively few pylone cases without involvement of the muscle structure. In such

cases the prognosis is good, and all should survive.

In the combined cases of spaces and hypertrophy, which represent the largest number of cases, the prognosis is dependent largely upon the degree of hypertrophy and the management. Exclusive of operation, the management of the spasmodic and combined type is the same.

^{*} Amer. John Doc of Charlest, vol. 44, p. 133.

Treatment.—The operation of gastro-enterostomy in the presence

of a tumor; breast-milk diet to follow the operation."

Pastoperative Treatment.—Vomiting after operation meely causes trouble. Regurgitation, which is troublesome, will occur in some patients. This may be obvinted by bringing the force of gravity into use by elevating the head and shoulders of the patient on a high pillow. These children need fluid badly, and this may be supplied, during the first hours after the operation, by the "Murphy drip."

Three hours after the operation teaspoonful doses of water or teeast milk may be given at one-half hour intervals. The amount given at one time should be gradually increased and the intervals lengthened. Three days after the operation the child should be receiving a fair amount of nourishment. If breast milk is not obtainable, fresh cow's milk or condensed milk, suitably diluted, may be used.

Pallishire recosures in the non-operative types:

First: Diet-breast milk from mother or wet-nurse. If breast milk is not available, suitably modified cow's milk given in weak dilution at

first, and in small amounts, one teaspoonful every helf-hour.

Second: Later the amount of nourishment and the feeding means must be determined in each case. If breast milk feeding is not possible, then a mixture of cow's milk, low in fat and sugar, or unsweetened condensed milk, may be given.

Third: The stomach should be washed daily with 5 per cent, bicar-

barrate of seefa solution.

My best results have been obtained with fat-free plans milk or evaporated (unsweetened condensed) milk. The milk is difuted with a gruel, which adds to the carbohydrate content. In any case of pyloric obstruction the passage of fluids from the stomach is delayed. The presence of fat and sugar gives rise to arritating chemical changes in the contents of an organ already inclined to eject its contents.

Catheter Feeding.—Feeding by means of the catheter No. 15 passed into the duodenum has been a useful means, percenting to Hess, of

supplying nourishment to pensistent romiting cases.

Medication.—I am further very much inclined to keep out of the stomach everything except food and a weak bicarbonate of soda solution. Bicarbonate of soda, 10 to 20 grains to the pint, is invariably added to either the food or the water. I do not look with favor upon the preparations of opium or the bromids, and think that little is to be expected from them. In some cases they increase the vomiting. If a sechtive is to be administered by the stomach, paregoric, 5 to 10 drops, well diluted, answers best.

Leter Operations.—When the vomiting continues in spite of treatment, and the child shows progressive loss in weight and strength, it is safe to assume that a considerable degree of hypertrophic stensels exists and operation should not be delayed. Temporizing is safe only

when there is no pronounced loss in weight.

^{*}Dr. George F. Still, of London, who has had considerable experience with different operative methods, advises division.

Recal Medication.—For sedative effects six grains of broad of sodium with one grain of chieral in one ounce of mucilage acases may be passed into the descending colou through a No. 14 American catheter. In order to place the solution in the colon, the catheter should be introduced eight inches. The colonic medication will be useful for a day or two only, as the parts soon become intelerant, and such medication is not longer retained. I never employ this method oftener than twice in twenty-four hours.

Local Applications to the Stossoch —Local treatment is of little or no value. I have yet to see any improvement follow the use of stupes, compresses, or irritant applications.

ACUTE GASTRO-ENTERIC INTOXICATION

In the consideration of this subject we deal with a most important portion of the child's anatomy, parts that differ in their location in the body, in their anatomic structure, and in function. The gastro-intestinal tract is exposed, of necessity, to influences from without which may exert decided effects upon the physiologic processes of its different parts. It is obvious that there may be lesions in any part of its structure, and that such lesions may cause a derangement of function, if not actual disease, by transference (bacterial) to other parts of the tract. Thus there may be lesions, single or multiple, in various portions of the gastrointestinal tract. There may be a simple gastritis, or an ileitis or coltis singly or in combination, entirely independent of pathologic conditions of the other portions of the tract. The function of the gastro-intestinal tract is the revparation of food-substances for the use of the organism These food-substances are perishable in character and susceptible to bacterial influences and chemical change. Obviously, this long tale. adapted for absorption and of an anatomic and physiologic construction of most intricate and sensitive nature, offers ready fields for busterial invasion and chemical change, and consequently is subjected to constant insult by toxic agents resulting from bacterial and chemical Drocesses.

For the past two hundred years investigators have attempted a classification of the acute gastro-intestinal disorders, and while much progress has been made in framing a classification sufficient for bedole and teaching purposes, let no one imagine that the last word has been said. With an increase in knowledge of the subject, old theories and concepts will be disproved and new ones evolved which may share the fate of their predocessors. It is not wise to be carried away by the theories of our time concerning a subject the etiology of which is based upon so many factors, not the least important of which is that of physiologic chemistry, a subject of which we can boost but little absolute knowledge.

Until we possess demonstrable facts, it is best, in teaching, not to go into vague chemical and metabolic theories which no one understands.

Types.—The gastro-intestinal disorders, exclusive of the simple

digestive derangements already mentioned, may be divided clinically into two types, first, those in which there is an acute, severe, gastroenteric intoxication without demonstrable lesions and with characteristic symptoms; second, acute ileocolitis with moderate early intoxication, characteristic symptoms, and demonstrable lesions. Clinically, and probably etiologically, there are two forms of acute gastro-enteric intoxication.

A. Cholera infantum.

B. Acute enteric intexcention-

While there are various degrees of severity of the acute gastro-enteric disorders, certain features are common to all:

(a) They are most prevalent during the hot months.

(b) Selection as to the type of child attacked. The rachitic and those suffering from various forms of malnutrition are the most susceptible suffects.

(c) Nearly all the patients are bottle-fed.

(d) The illness is rarely primary. A field has been prepared for the toxic process by mild, but perhaps persistent, digestive derangements.

GASTRO-ENTERIC INTOXICATION (CHOLERA INFANTUM)

This form of intoxication, while neute in character, is rarely of primary origin. It is usually preceded by disordered gastro-enteric digestion.

The enset is sudden, with pronounced prostration, persistent vomiting, retching, and the passage of large, watery stools of greenish color.

The pulse is soft and rapid.

In a few hours the prostration becomes extreme, the respiration quick and shallow, the eyes sunken, and the skin dry and asten in color. The extremities are cold; thirst is intense. The fontanel is depressed. The anus becomes relaxed, and often there is a constant slight discharge of the intentional contents.

The temperature is variable and inconstant—it may be high, 105° F. to 105° F., or it may never arise above the normal. The low temperature cases with repeated vomiting and profuse diarrhea are the most hopeless. The system is so overwhelmed by the poisoning that a reaction is impossible.

As the disease progresses toward a fatal termination the patient develops stupor and occasionally convulsions. Come rapidly ensues,

and death from a virulent poisoning process is the outcome.

I have seen infants die in twelve hours from the onset of the symptoms. The loss of weight is most rapid. In twenty hours a nine-months-old baby lost two pounds. The loss of a pound or more in twenty-four hours is not at all unusual. At the Nursery and Child's Hospital a child fifteen months of age was taken acutely ill with vomiting and diarrhen at 11 o'clock in the morning. The child was seen by the House Physician, and suitable management was instituted. On my rounds at 4 o'clock we discovered the child morbund in spite of active treatment, and death took place six hours later. Thirty-one children

in this institution were poisoned by a can of stale milk left by a dealer who was short of a sufficient fresh supply. Thirteen deaths in chiking under eighteen months were traceable to this can of milk.

Not all cases are as severe as the foregoing descriptions represent. There are cases in which there is a sharp rise in temperature,—160° to 166° F.,—with active comitting and profine watery stools. The fever soon subsides. The stomnch is washed, milk is withheld, boiled water, weak bariey-water, or rice-water No. 1 (see formula, p. 164) is given, and the child is well in a lew days. In the more severe cases that recover several weeks slapse before the child regains his usual vigor.

The Univer.—The urine contains albumin, and usually a few hyains and epith-hial casts—findings that are common in all severe acute tone processes, and have no mmediate or remote bearing upon the illnes. While I was resident physician at the N. Y. Infant Asylum in 1890, the examination of the urine in a series of 12 cases of neute gastro-intestinal intoxication showed the presence of lartoss. Recently Finishstein has called attention to this phase of the intoxication cases.

Pathology.—The postmortem findings are negligible. The stomach and intestines present a very pale, washed-out appearance. The intestine usually contains a mucoid, yellowish substance entirely free from fecal odor. The brain may show a cerebral anemia; more often there is moderate edema of the meninges—the so-called wet-brain.

Treatment.—The management of the case depends entirely upon the nature and argency of the symptoms. In the acute cholemic cases, with repeated vomiting, severe toxemia, retching, and profuse watery stools, stemach-washing and bowel irrigations are useless procedure. We must support the patient and aid him to bear the poison with which he has to contend. If the temperature is high and the skin dry and bot, a cool pack to the trunk, at 85° to 90° F., subsequently moistened with water at this temperature every half-hour, will often control the pyrexis. If the fect are cold, hot-water bottles should be brought into use. If the temperature is below normal and the peripheral circulation poet, as indicated by a leaden hue of the skin, a hot-water bath at 108° F. for five minutes will always be of service. The both may be repeated at half-hour intervals. In addition, the immediate treatment calls for hypodermic stimulation and sedatives. The administration by mouth of food or stimulants should not be attempted. Tineture of strephasthus and brandy, hypodermatically, have served me well in these cases. Twenty drops of brandy with one drop of the tincture of strophantless may be given at intervals of one, two, three, or four hours, depending upon the urgency of the case. A combination of morphia and atterior may be used in cases with persistent vomiting, with a view to controlling the attempts at vomiting which exhaust the patient, and also to diminish the continuous less of the fluids of the body, from the repeated large, watery stools. Obviously, morphin should not be given unless this condition exists. For a child one year of age x's grain of morphia may be given with whe grain atropin, and repeated as required, not offered than once in two hours. After the first year vy grain of morphin may

be given as an initial dose. Beneficial effects from the morphin will be noted in a diminution in the number of stools and the frequency of the comiting. In milder cases of infection, in which the comiting and delecation are less frequent, a different course is to be pursued. In these eases there should be abstinence from food, boiled water being given if the child can retain it. If vemiting persists, the water should be discontimued. The stomach should be washed at least once daily and the colon irrigated. If the irrigation brings away mucus and fecal matter, it should be repeated at intervals of from eight to twelve hours. The child should never be disturbed for this purpose if the intestine continues to empty itself at frequent intervals. A reduction in the temperature, cessation of the vomiting, and a diminution in the number, and improvement in the character, of the stools, tell us whether or not the case is doing well and determine the further treatment, after the initial dose of easter oil or calomel has been given. As a rule, the milder type of case does better when calomel is used. If there is a tendency to vomit, the oil will rarely be retained, regardless of how it is given. From the to the grain of calomel may be given at fifteen-minute intervals until one grain is given. While slower in its action, it is ultimately of more benefit than the oil, which is rejected. Of late I have used a solution of sulphate of soda (Glauber's salt), as advocated by Dr. L. E. La Fétra, of New York, with surprisingly good results. It is well retained, even in the vomiting cases, and when given in doses of two drams, produces a free, watery execution without tenesmus. I usually prescribe it as follows:

> R Sodii sulphatis 33 Eller, sumpliers 31 Agum q s. ad Siv

Sig -Two tempoonlub every thety minutes until four does have been taken.

Milk Substitutes.—When the vomiting has subsided, teaspoonful doses of plain water, bicarbonate of soda solution, barley-water, granum-water, or rice-water should be given at lifteen-minute or half-hour intervals, and the amount should be increased in quantity and given less frequently as the case improves. It is well, in using milk substitutes, such as cereal waters, to use alternately, for the sake of tariety, three or four different preparations. The child will not so soon tire of the milk substitute as when but one is given, and will thus take more food. It is extremely rare that the substitutes barley, rice, or granum will not be taken if used in this way, particularly if they are made more palatable by the addition of salt and sugar or sucharin.

Termination.—The termination of acute gastro-intestinal intoxication is in death, prompt recovery, or in the development of ileocolitic. The transition to an ileocolitic in some cases is so sudden that its existence from the onset is often assumed. That such is not the case is proved by a large autopsy experience in hospital and institution work, with cases dying in a day or two from toxicals, in which no intestinal lesions of consequence were found. The continuation of fever and diarrises, with loose green neucous stools, means that an eleccolitis has de-

veloped as a result of the toxic agents in the intestine.

Dougs.-Unusual care must be exercised in the use of astriagest drugs in the cases we are discussing. I refer particularly to cases that are mild or moderately severe. It is to be remembered that it is in the intestinal contents that the trouble exists, and not in the intestinal structure, and that the diarrhes is a conservative attempt on the part. of nature to protect the intestinal structure. Our first efforts, therefore should not be directed toward stopping the diarrhes, but toward assisting in the elimination of the intestinal contents productive of the illness. The indiscriminate use of opium and astringents may do inreparable damage in a very short time through a locking up of the intestine, which may be followed by a sudden rise in temperature, convussions, coma, and death. Opium is a most useful drug for the treatment of diarrhea in children, but must be used with caution. When there is tenomus, with frequent large, watery stools, opium may be given in small doses sufficient to control the number and character of the stools. with a view to presention of an excessive loss of fluids from the body. This drug should never be given when there are only four or five free evacuations in twenty-four hours, associated with more or less fever, as in these cases this number is required to maintain proper drainage. The opium should further be given independently of other medication, so that its use may be stooned when the excessive number of stools ceases. or in the event of a rise in temperature after it has been given. It would not be desirable, perhaps, to discontinue the bismuth or other drugs which may have formed a part of the prescription. In using opium I prefer Dover's powder, 15 to 16 grain, at intervals of two or three hours, for a child from six to eighteen months of age. Bismuth submitrate in not less than 10-grain doses at two-hour intervals has given most satisfactory results. In order to be of service it must produce black stools. In other words, if the bismuth is not converted into the sulphid in the intestine, it apparently is of no service; if it passes through the bowel unchanged, no favorable influence will be exerted on the intestinal contents. This occurs in a small percentage of cases. In such an event the necessary amount of sulphur may be supplied by the use of preripitated sulphur, one grain being added to each dose of the bismuth. A convenient and agreeable way of giving the bismuth is the following:

> R Bennethi estemiratis Sv. Strupi diei aromatici Sig Aqua sp. ad Sic

M. Sig -Ose tempoorful every ten hours.

If sulphur is necessary, a one-grain powder may be added to each dow of the bismuth mixture at the time of its administration. In the same way Dover's powder, if opium is indicated, may be dropped into the bismuth mixture. The bismuth is continued in the large doses until the child is ready for milk, when the dose is diminished one-half and continued until full milk-feeding is permissible, or until constipation demands its discontinuance. In using the bismuth in the large doses advised it is necessary that the chemically pure drug be obtained. If free nitric acid or arsenic is present, as is the case in some of the commercial bismuth on the market, vomiting may result, or symptoms of arsenical poisoning may develop. Irrigation of the colon (p. 761) may be used when there is a tendency to bowel inactivity with high temperature. If there are loose watery passages, irrigation is not called for.

Hypoderwoclusis.—The injection of warm normal salt solution into the cellular structures of the body is frequently advocated by pediatric writers for the very urgent cases in which there is extreme prostration and rapid loss in weight due to the persistent watery discharges. I have employed this treatment in a great many cases and have never demonstrated that it is a measure of any great utility. In the cases where the addition of the fluid is most needed, it will not be absorbed because of the lowered vitality of the patient. Those whose tissues are able to take up the solt solution appear to do well without it.

Diet.—A difficult problem of no little importance is the autrition of the patient after the acute symptoms have subsided. When the temperature has been normal for two or three days, and the character of the stools improves to such a degree that free feeling than carbohydrate decostions is to be thought of, unusual care is necessary in order

to avoid a reinfection.

Skisseed Milk .- It must, of course, be our effort to resume milkfeeding as early as possible, but in resuming milk the amount given must be increased very gradually-at first only one-quarter to onehalf ounce of skimmed milk being given in every second feeding of the cereal gracel. In not a few cases even these small amounts will result in a rise of temperature and a return of the diarrhea. There are always pathogenic bacteria remaining in the intestinal tract after an illness of this rature, which, under the influence of such a favorable culturemedium as milk, take on renewed activity. The whole illness may, therefore, be repeated, perhaps with greater severity than the original ons, if the milk-feeding is persisted in. I have repeatedly seen in consultation infants who were having what was called a relapse. What they did have was a reinfection, with all the symptoms as sovere as, or more severe than, those of the first infection, because of a lack of appreciation of the necessity of great care in resuming milk. To avoid mistakes in feeding at this time, as well as early in the disease, all directions should be carefully written. Nurses and mothers who think the physician is overcautious and pity the hungry child are very and to forget oral instructions and give more milk than is ordered. If the small amount of milk agrees, it may gradually be increased by the addition of onehalf ounce to each feeding every two or three days. Rarely, however, will it be possible or wise to attempt to give, for the remainder of the summer, as strong a food as was taken before the illness. In milkfeeding at this time superfat must not be used. Either full milk or skimmed milk, properly diluted, should be given. If there is a tendency to relaxation of the howels, with frequent passages, I order the use of

skimmed milk. Whether the food shall be pasteurized, sterilized, or raw depends upon the conditions referred to under Pasteurization and

Sterilization (p. 108).

The Wel-morse. - Every summer I have infants under my care who after an attack of diarrhea, cannot take even as small an amount of row's milk as one-half ounce in each feeding. Not a few of the maramor out-patient infants belong to this class. After a sharp intestinal infection, if the child shows inability to take a nutritious diet, a wetpurse may be secured for the well-to-do, but the wet-nurse's milk will not always agree, as I have repeatedly found. Children who have been very ill with any of the severe forms of acute intestinal disease of summer have, as a result, a very weak fat-capacity, and the wet-nurse's milk, which perhaps contains 3 or 4 per cent, of fat, produces diarrhea and ficient to require its discontinuance. When employing the wes-rame in such cases it is best never to permit the child to have the full allowonce of breast-milk at first. To a child from three to six months of age, for example, it is wise to give two or three ounces of barley-water or a 5 per cent, milk-sugar water before each nursing, so that the retient will be satisfied with two or three ounces of the breast-milk. When cow's milk cannot be given and the nurse's milk does not agree, or where for any reason a wet-nurse is not possible, we are called upon to furnish other means of putrition, and this, with our available resources, will not be of a very high order for infants under one year of age."

Animal Broths.—The animal broths are of very little service. They contain but little neurishment even if given in considerable quantity. They produce a decided laxative effect during convalescence from diathes. They are of value only in small quantities of an ounce or two

added to the gruel to make it more palatable.

Cereal Decections.—Strong starchy foods cannot be digested in sufficient amount to maintain the nutrition. Dextrinizing processes are therefore of considerable service. The starch is thus converted into maltose, which is readily assimilable. With this, as with the broth the relaxing effect of the food on the intestine may be felt, frequent boud evaruations being a possible result. The deatrinized gracks, however, are always worthy of trial, and they have been of considerable service in many cases as a substitute for cow's milk.

Evoperated Milk.—When breast-milk is not available, canned condensed milk usually answers better than any other means of nutrition, being much more easy of digestion than is fresh cow's milk. The condensed milk at first is added in small quantities to the cereal unite made from barley, rice, or gramm, No. 1 strength being employed. (See formulary, p. 104.) One-half dram may be added to every second feeding for the first day, and on the following day this amount may be added to every feeding. The condensed milk usually will be well taken and well digested. It is gradually increased until two, three, or four drams are added to each feeding. When it seems desirable to use noce than two drams at each feeding, the fresh or evaporated milk, if obtainable, furnishes an increased amount of proteid and fat without the excessive percentage of sugar. In not a few cases the combination of condensed milk and cereal diluent must furnish the nourishment for the remainder of the heated term. With the relevant of cooler weather, one ounce of weak raw milk with the cereal diluent may be substituted for one of the regular feedings, and later this may gradually be increased one-half or one conce at a time until the raw milk comprises one-third of the food mixture. When this point is reached, an attempt may be made to replace with raw milk another feeding of the condensed milk. In this way, by carefully watching the case, a gradual replacing of the condensed milk by fresh raw milk feeding may successfully be brought

about until row milk only is given. Feedings After the First Year. - After the first year similar methods may be followed if necessary, although at this age plain milk will usually be tolerated earlier, and other means of feeding than the milk may be brought into use. Zwietack, bread-crusts, and scraped beef-two or three tenspoonfuls a day-will often be taken without inconvenience when milk in sufficient amount for proper nutrition disagrees. At this age the graets also may be made stronger. No. 2 or No. 3 (see formulary, p. 101) will often be well borne. An important point to be remembered in feeding convalescents from an acute gastro-enteric disorder is that the food must not be forced, and that the child must be fed only in accordance with his digestive capacity. This can best be determined by watching the temperature and the stools. The gruels as substitute foods, whether alone or combined with condensed milk, may be given in comptities equal to those which the child was accustomed to take in health, and they may be given at more frequent intervals, never, however, oftener than every two hours. A child who has been fed at four-hour intervals may take the substitute at three-hour intervals. If fed at three-hour intervals, he may receive the substitute at two or two and one-half hour intervals. When constitution follows a sharp attack of diarrhya, an enems must be used not oftener than once in twenty-four hours. The patient should not be given a laxative unless there is fever for several days after the acute symptoms have subsided.

Essess Milch (Proteid Mills).—In young infants—under nine months or thereabouts—the Eiweiss Milch of Finandstein (p. 74) may sometimes be used with good effect. The taste, however, is not agreeable to elder children, many of whom refuse it. In such instances succlaim may be used for sweetening purposes. At first, after the acute symptoms have subsided, it is given with barley-water, one part of the milk to three parts of barley-water. This may be rapidly increased to one-half milk and one-half barley. It is not was in most instances to give the milk stronger than this dilution. The Einceiss Milch will be retained and digested more readily than row's milk, may be given in larger daily amounts, and is a valuable means of sustaining the child for a few days or a week until cow's milk or condensed milk (p. 114) may be tolerated.

ACUTE ENTERIC INTOXICATION

This type of intexication differs clinically from the foregoing in that there is no vomiting and rarely fever. Any elevation of temperaturn occurring is usually no more than a sharp rise to 105" or 106" F, and is of very temporary duration. In the great majority of the cases there is no such elevation, and more often during the entire course the

temperature is subnormal.

The presence of moderate fever is a favorable sign, and indicates a more favorable prognosis. The clinical picture is similar to that of a case of gastro-enteric intoxication in that the prostration is extreme, the extremities are cold, the eyes sunken, the fontance depressed, and the features drawn and pinched. Convulsions and muscular twitchings are often present. The mental condition is dulled, and the child lies in a semi-stupor, offering little or no resistance when disturbed. Diarthea may be present, or there may be constipation, with or without tympanites. In some of these patients there is an intestinal paralysis sufficient to resist all attempts at an evacuation. I have seen such patients die in twenty-four hours from the onset without a degree of temperature and without a sign of diarrhea.

If an evacuation occurs, it is usually a green, mucous stool, which

may be very offensive, although this is not always the case.

The milder forms are characterized by an elevation of the tempera-

ture and varying degrees of prostration.

Pathology.—The intestinal lesions in these cases are of no consquence. There is perhaps an area of congestion here and there in the lower ileum or colon, with enlargement of the solitary follicles and

epithelial desquamation.

Treatment.—As mentioned above, there may be moderate distribes or marked bowel inactivity. In both conditions ractor oil in doses of never less than two drams is to be given. This is followed by discontinuance of the milk, whether the patient is bottle-fed or nursed. As a substitute, barley-water, rice-water, or gramm-water No. 1 (p. 104) may be given, with salt and cane-sugar or sneckarm added for flavoring purposes. The treatment of these cases is facilitated by the first that, owing to the absence of vomiting, the food is usually well taken throughout the entire illness, the patient ordinarily being very thirsty. In the event of excessive diarrhen—a rare condition—the indications for medication are the same as those given under Acute Gastro-enters Intexication (p. 198). Caster oil or sulphate of soda (p. 201) is to be used instead of calomel at the beginning of the illness.

Intestinal infaction with difective board action (perulatic ideas) often gives us our most difficult cases and requires different treatment. In this type poisons generated in the intestinal contents or observers men to be of such a mature as to cause a partial paralysis of the small intestine, so that often, only with the greatest difficulty, can an evacuation be induced. So difficult is this, in fact, that the possibility of an acuse peritonitie or an intuisusception may occur to the physician. It is very necessary to maintain bowel action and to prevent the accumulation of gas, which, by distending the intestine, increases the tendency to constitution. Several cases of this nature, with high temperature, shiggish bowel action, and intense prostration, are seen by me every

year:

ellastrator Cons. —A case in point is that of a lumile infant nine meants of age
who had been most difficult to feed. In July she developed a smaller high fever of
110° P. and reavaisons, which were inflowed by music trititings, head-ording
and marked postention. The temperature was uniformered by local means alchange there was no discribes or verriting. The intending physician, natiseposing
intestical infection, gave calonici in divided doses with frequent bowel imagnion.
Food-smalling feed testerial came away with the origination, but the temperature and
the nervous symptomic possibility in fact, the condition became worse. I first saw
the child when she had been ill ten or twelve hume, and directed that one-half surer
of enter oil and a high irrigation of normal said subplies at 80° F. be given. As a
result of the treatment there was one small green maximum in addition to what
came away with the irrugation, which was considerable. The patient was consulted
referred and the nervous symptoms inconsistively subsided, though the temperature
still ranged between 104° and 105° F. As a result of the calonid. I be grain of which
had been given, and the source of oil. a free disorder was expected. It did not, however seem. I then directed that one-half course of matter oil to given daily in addition to the irrigation severy eight hours. This was followed by a slight importurement in
the assignment, but five days of the treatment were required, one-half course of oil
and one grain oil colored being given daily, with abdominal massage, before the cetallishment of free borrel action the relieve the intestine of its contents. After the estallishment of free borrel action the child recovered.

A similar case which resulted fatally was seen in consultation. In this patient, a got eight years old, the toxemia was intense. There appeared to be almost complete parallesis of the small intention. Only small, very foul evacuations could be induced, in spite of the most active local and internal measures. The child ded from

tomeras before free bowel action could be established.

The management of these cases of the inactive type is partially illustrated in the histories above given. Our efforts are to be directed toward supporting the patient by the use of stimulation, given hypoder-mically or by the stomach, and by the use of a milk-free diet, powerful incatives, and frequent colon flushings. Castor oil may be required repeatedly, and should be given freely in does of at least one-half omce every twelve hours, until four or five passages in twenty-four hours result. Sulphate of soda (p. 201) is given with satisfactory results in case of this type. While the fever, prestration, and based mactivity persist, it is necessary to continue the irrigations. In a few cases apparently better results were secured by using for the irrigations cold water (70° to 80° F.), with the addition of Epsom salts, one came to

the pint.

Stituthents.—Because of the tembercy to convulsions and nervous irritability, strychnin should not be given. The tincture of strophanthus answers better than any other heart stimulant. Alcohol should be used only under the most urgent conditions of prostration. Atropan sulphate, from place to play grain given hypodermically, is probably our most valuable means of stimulation. It may be repeated at four to six-hour internals. A combination of tincture of strophanthus and brandy, or digitalin and transfer, given hypodermically is of value. For a child six months of age 20 minims of brandy with a drop of tincture of strophanthus, or 20 minims of brandy with a drop of tincture of strophanthus, or 20 minims of brandy with a drop of tincture of strophanthus, or the case. After the first year children may be given as much as Top grain of digitalin or 2 drops of the tincture of strophanthus.

Irregation of the colon (p. 761) is a measure of inestimable value,

both for its immediate local effect and also for increasing general perstals and thus emptying the small intestine. An increase of the perstals is sometimes well secured by the following procedure: After the colon is washed with a normal salt solution at a temperature of 95° F, the tube is introduced as far as possible and 8 ounces of water at 60° F, is allowed to escape. The tube is immediately removed and an attempt is made, by elevating the buttocks and pressing them together, to have the child retain the solution for a few moments.

In using nutrient enemata and in colon flushing for purposes of supplying fluids to the circulation we have found that the solution is best ectained when introduced warm—at a temperature of about 100° F. The cooler the solution, the more quickly is it expelled through exciting peristales. This fact may be taken advantage of in these cases of bowel inactivity. After an enema of cool mater peristalsis of the small intestine will often result in the passage of a considerable quantity of its contents into the colon, to be expelled later with the water. This I have frequently demonstrated. The action of the cool water will be further assisted by light abdominal massage maintained after the tube is removed. Recovery may follow the clearing-out of the intestine, or an ileocolitis may result, as in gustro-enteric intoxication. The process of transition may require but a surprisingly short time, and if recovery is not prompt, an ileocolitis will almost certainly be the outcome.

Upon resuming the milk diet the precontions relating to the use of cow's milk, referred to under Acute Gastro-enteric Intextigation (p. 198), must be observed.

ACUTE INTESTINAL INDIGESTION

This disorder is referred to first because, according to my observation, of all the intestinal disorders, it is the most frequently seen. Because its importance is not recognised, the prophylaxis and treatment receive but little consideration. The proper appreciation and management of a disordered intestinal function are essential to the solution of that most important problem—summer mortality from distribudiseases. As pointed out elsewhere, the most fertile field for later discase is furnished by the intestine which is persistently deranged.

In June the mortality from scate intestinal disease in Greater New York in children under two years of age is usually but 300 to 500 less than in August. The high June mortality has been explained by the fact that the list includes many cases of malnutrition and managers, but it must be remembered that the list includes also cases with dimenished intestinal resistance, which are ready victims to the almost invariable exposure, through infected food, to which every bottle-lied infant is subjected at some time during the summer, when heat and burnicity aid in lowering the general vitality. A close investigation of burdreds of cases of severe neste intestinal disorders of infants has shown that a great majority are not so neute as a superficial history would inficate. A complete history in a case of acute gastro-enteric intoxication (choicen infantum), or in one of apparently severe intestinal infection with resulting colitis, or one of acute colitis (dyscatery), will show that the child had defective intestinal digestion during the previous cold months, and that the grave condition which he presented when brought for treatment had been preceded for two or three or more days by simple diarrhen, probably without vemiting and with little fever. The fact that the patient did have green passages and did have diarthes proves the existence of intestinal indigestion before the urgent symptoms of fever and prostration developed. In about 1 per cent, of the cases of severe gastro-cuteric diseases of children in summer the onset is end-len, without warning, and with urgent symptoms.

Symptoms.—Temperature is usually present in varying degree. It may be as high as 104° to 105° F. There are restlesoness, abdominal pain, and moderate prostration. The stools are frequent, undigested,

green, and may contain mucus.

Duration.—Properly managed, the case has but a few days' duration.

The temperature readily subsides, and the child soon shows evidence
of displessence at the reduced dist.

Prognosis. The condition is serious only in the sense that it may be the starting-point of severe intestinal intexication. Properly treated

cases present few dangers.

Treatment.—The time to treat these cases of intestinal indigestion, in order to secure most effective prevention of severe totenia and grave lesions, is before the physician sees the patient. The reduction in the mierality rests in the education of the mother to the point of realizing that a loss green shool is a danger-signal. When it occurs, she is to give a dose of custor oil (two tenspoonfuls), stop the bottle or stop the nursing, and give the haby boiled water or barley-water until the physician can see the patient. Any physician who has children under his care, whether in bospital, institution, out-patient, or private practice, and who does not so instruct the surse or mother, fails in his obligation as a practitioner of medicine.

In the Breast-feel.—Intestinal disease of severity in infants feel entirely on breast-milk is exceedingly rare. With a breast-feel buby it may be necessary to discontinue nursing for from twelve to thirty-six bours. The child is given one or two drams of castor oil, and bariey-water or necessary No. 1 (see p. 194), to each pint of which ½ or ½ ounce of cane-sugar is nelded. While nursing is discontinued the breasts should be pumped at the regular nursing hour so as to keep up the flow of milk and relieve the pressure. Rarely will other treatment be required.

The Bottle-fed.—With the bottle-fed greater caution will be necessary.

The management consists in continuing the earbohydrate diet, which the well-trained mother has instituted, until the stools approximate the normal. This may necessitate an abstinence from milk for three or four days, by which time it may usually be resumed. The milk should always be given in reduced quantities for the succeeding day. One-half somes of skimmed milk may be added to every second feeding or to every feeding of the gruet. If it is well digested and causes no return of the

diarrhes, the amount of milk may be increased tentatively every day or two by the addition of one-half sunce to cash feeding.

In some of these cases the diarries without fever will centime. In such instances the administration of 10 grains of bismuth subnitinte (Squibb's), with ½ to ½ grain of Dover's powder at two- to three-hour intervals, aids materially in establishing the normal intestinal function.

PERSISTENT INTESTINAL INDIGESTION

The greater part of this subject has been revered in the consideration of the management of malnutrition and management. It is again referred to here in order to call attention to those conditions which, though mild in character, constitute so important an etiologic factor in the acute intestinal diseases of summer. There is perhaps not enough lowel disturbance to interfere with the nutrition, but we have learned that a considerable part of the summer mortality of acute intestinal diseases occurs in children who have a reduced intestinal resistance as a result of pensistent intestinal indigestion.

A considerable number of infants do not have normal bowel executions even for two days out of ten. There is constipation, which is neglected, or there is passage of undigested or loose stools. In some cases constipation alternates with diarrhea. Occasionally there is a sharp attack of diarrhea with fever. In getting the history of our cases, regardless of the nature of the illness, we often learn that the infants have undigested stools. There is a tendency to an unstable intestinal equilibrium. This condition of intestinal indigestion is almost without exception due to errors in diet involving the habitual giving of unsuitable articles of food, or of food too strong, or feeding at too short intervals.

Treatment.—The management of each case is determined by the age of the patient and the conditions of the family, and is discussed in the sections relating to Nutrition, Substitute Feeding, and Modification and Adaptation of Foods.

PERSISTENT INTESTINAL INDIGESTION IN OLDER CHILDREN

In these cases there is a disturbance of function and there may be sufficient absorption of texins of an unknown nature from the intestinal canal to produce a wide range of symptoms. Whether this causes pathologic conditions in other organs it is not possible to state. It is assumed, however, that such is the result. Comparatively little attention appears to have been given the subject. There is no doubt whatcurr that it is a factor of great importance in the nutritional and so-called functional nervous disorders of childhood. One reason was little attention has been called to the intestinal tract as an etiologic factor is perhaps because the child is not necessarily constiguted. Intestinal toxenia may exist with one or two apparently normal passages daily, and even without the presence of indicon in the urine.

Pain is not a necessary symptom. It is occasionally present, however, as is also abdominal discomfort involving a semution of constriction and pressure.

In my cases the conditions in which intestinal toxomia has seemed to play a part sufficient to form a symptom-complex have been inbitual headache, disorders of speech, chorsic in character, secondary openin, habitual sleep-talking, sleep-walking, and general irritability without are covent cause. Well children are naturally bright and happy. When a child is persistently cross and arritable, he is not a well child. Chronic popular screma has proved to be of intestinal origin in a considerable number of my cases, particularly among the out-patient class. The condition often regarded and treated as malaria is not infrequently due to intestinal toxemia. Fever of a degree or two may be present for protracted periods. Nearly every case which has come under my care had been given at some time or other a course of quasin. Such a patient is very apt to be habitually tired and languid. He may be fairly bright early in the day, but in the afternoon he yawns and complains of being tired and sleepy. The blood examination fails to reveal signs of malarial infection, and quinin in full doses furnishes no relief. The appetite may be satisfactory, the tongue may show no agms of digestive disorder, although such is rarely the case. The tongue is usually conted and the appetite capricious. The symptom-complex which suggests to the mother the thought of worms is usually the manifestation of intestinal toxerois.

Illistrative Cases. - An interesting case of this nature came under my care a few years ago. The boy, used there tenns, highly nervous and irretable, was affected with day terrors—paner diarens. The attention of the name was streated to the condition by the boy, who asked that the "bugs" be removed from his lap-cobe condition by the boy, who naked that the "bugs be removed from his lap-cohe when he was in his go-cart. The time was mid-winter, and there were no huge greent. I fortunately saw the boy on one of these occasions and asked him to pick up a hag, which he tried to do with his feagers. He could not understand why he could not much them. In this child the torque was heavily courted and there was moderate ecosmication, a locative heavy required every third day. There was an energy of indican in the urnet. The boy was taking a large amount of rich cow's nails daily. After storping this, a full dose of choherb and soda was given daily and he was well in a week.

A boy five years old was brought to me because of disturbance of speech. He was normal such these and one-half years of age, when he had difficulty in the formation of entire words. This had increased with the development of other nervous phenomena. There was marked incoordination in speech—described—due to electric movements evidently of the torque and laryugeal toracles. The lary was exceptionally well restricted and there was an absence of chorec movements in other parts of the body. The knew reflexes were considerably increased. He was radily ewitted. Hard play was followed by restless nights, and he talked in his sleep every might, regardless of the habits of the day. Inquiry into the diel lased to reveal any grave arrows. He drank one quart of sink daily, although milk had never agreed with him as an infant. The housels moved once duily. The movements were often of feel order, and the mether stated that she was satisfied they were ten small. The case after three weeks showed striking improvement on a circl without suit, with a daily lixative, and made a complete recovery in three months.

A third patient was a girl six years of age who level in the best surporadings, in a country district. She was pale, nother thin, and below weight for her age. She had been chronically tired and britishle for two years. The blood showed the sunteness of a secondary memia, and the price contained a marked scores of indican. She had been taking quantities of quain. There was no constipation. Her appetite was indifferent. She favored make seed was publifur drinking extra quantities of it, about two quarts doils being taken. Marked improvement inhered the withdrawal of wife from the diet and the use of laxures, after which she manual from our characters.

passed from my observation.

In many cases of this nature there is a milk intolerance, perhaps both for the fat and protein.

Treatment.—In my experience the management of these cases, which has been most successful, has consisted in the discontinuous of cow's milk, with the further dietetic restriction to but one egg every second day, and meat but once daily. Cereals, fruit, and vegetables are taken as suggested in the dietary (p. 96). The use of green vegetables is particularly encouraged. In place of cow's milk, malted milk is given, and to facilitate the bowel action a raw apple is given in the middle of the afternoon. The patient takes an after-diamet test for an hour or two. If constipation is obstinate, rhubarb and soda of the following strength are used:

16	Polyeris thei gr. iv gr. iv
	Sodi biesrbountie gr. vių
	Syrupi rhei aromatici
	Argan q. e. edőj
M.	Sig One temporalist once or three daily

If the patient can take a espoule, I prefer the following for a shild from five to eight years of age:

R	Tineture belistoniae	zil ii
	Tinetary nace youlgo.	att. It.
	Extractl cascage aggrada	er, 3:111
24	Solithearbourts	gr. 11
2.5	D. rispendis mes is	
Ship		

The medication may be continued for three or four weeks, after which time one dram of the syrup of the hypophosphites (Gardner's) may be given three times a day. This may be alternated with:

B		you y
	Elix simplicis Auszn u. a. a.	3)
M;	SigOve temporally three limes daily a	for mule.

In the event of constipution persisting after the use of the laxative, the oil treatment (p. 242) may be brought into use and continued until the condition is relieved.

COLIC

Few children complete their first year without having secretative of intestinal coile. In some cases the child theires in spite of the attacks, in others such a grave degree of indigestion exists that the condition may prove most serious. The character of both human and cow's milk, its ready decomposition in the intestine, with the formation of gas, together with the lack of development of the infant's digestive apparatus, explain is no small degree the frequency of colic in the years. When cow's milk is used as in the bettle-fed, we are dealing with a substance foreign to the infant's digestive apparatus, and often colic is the outcome. Any condition that will give rise to indigestion may, of

conic 213

course, be a cause of colic. Children who take too much milk, too strong milk, or who take milk too frequently are the usual subjects of colic. Probably the most frequent cause of colic is indigestion of the proteid of the milk. Either the proteid is in excess or the child has poor proteid capacity. Not a few cases of colic are due secondarily to defective bowel action. A passage occurs each day, but in too small amount. There is a continual fecal residue in the intestine which undergoes decomposition with gas-formation. Cold feet are often associated with colic. Fright, sugar, fatigue, excitement—any condition, in short, which may make a sufficiently unfavorable impression upon the child's nervous organism—may produce indigestion and colic.

Likewise any adverse nervous mental state in the mother may produce colir in the breast buby. Constipution in the mother is not an

infrequent course.

Infants who have colic habitually will more often have it late in

the day than at any other time.

Diagnosis.—While the diagnosis is usually a simple matter it must be remembered that intrasusception (p. 231) and appendicitis (p. 251)

may eause symptoms identical with colic.

Treatment.—Repeatedly I have had under my care nursing baloss who suffered from habitual colic and who recovered after the regulation of the mother's bowels by exercise, diet, and medication. In breast-fiel cases in which the mother's milk upon repeated examination proves too strong and the child suffers shally from colic, a dilution of the milk may be made by the use of plain water or tarkey-water, from one-half owner to one and one-half owners of the diluent being given before each nursing. In addition the bowels of the colicky infant should be made to move at least twice shally, morning and evening. When this does not take place rendily a simple laxative, such as milk of magnesis, our-half to one teaspoonful, or 10 to 30 drops of aromatic cusears sugrada, may be given daily. Under no condition should a child subject to colic be allowed to go without a bowel evacuation for more than twenty-four hours.

Diet.—The dietetic management of colle in the bottle-fed consists in adapting the food to the child's digestive capacity. The bottle buby may have habitual colle moderately and thrive, but is receiving an imperfectly adapted food. Here, as in the breast-fed, the condition is usually dependent upon an excessive casein supply or a diminished casein capacity. The matter of the adjustment of row's-milk proteid in indigestion is discussed in detail under Milk Adaptation (p. 70). It is sufficient to say that the collecty bottle baby should have long intervals between feedings—usually one-half hour longer than otherwise allowed. Digestion is slow in many of these cases, although in other respects they may be healthy children. In some the indigestion and pain are so severe that a perfect adaptation of cow's milk is impossible, and some other food then cow's milk will be required. The prevention of colle, then, it will be seen, rests upon a proper adjustment of the food.

Executs.—The immediate attack is usually best relieved by the use

of an enema at 110° F, of a normal solt solution or of soapends, which, by inducing a movement of the bowels, allows the gas to recape,

Medication.—A soda-mint tablet dissolved in one owner of but water given in one-tenspoonful doses repeated at free-minute intervals is sometimes efficurious. For a child under one year of age 3 drops of spiritus authoris compositus (Hoffmann's anodyne) may be given in 2 tenspoonfuls of but water and repeated at ten-minute intervals. From 5 to 10 drops of gin, when given in 3 tenspoonfuls of but water, may be used, and repeated in from ten to fifteen minutes if the attack continues.

Hot Applications.—Hot applications to the abdomen are often grateful to the patient. For this purpose 10 drops of turpentine in one quart of water at 120° F, may be used with benefit. A flannel is wrung out of the water or the solution and applied over the abdomen and covered with a dry piece of flannel. The dressing may be changed every ten or fifteen minutes.

Opcum and its derivatives should not be used in the treatment of colic. This drug may relieve the pain temporarily, but it aggravates the conditon to which the colic is due.

PREVENTION OF THE ACUTE INTESTINAL DISEASES OF THE SUMMER

Preventive medicine, so called, is at the present time engaging the attention of the best medical minds. The neute intestinal diseases of summer, with their large infant mortality, offer a better field for life-saving measures than does any other department of pediatrics.

Potent etiologic factors in summer diarrhea are unfavorable climate and unfavorable environment. In the class which furnishes the largest mortality, climate cannot be changed for a sufficient number to exert any great influence on the general mortality. Through education the environment may be radically improved, but it cannot be charged. The hot months come and the tenement child must remain at home. Excursions and outings of various kinds are valuable in a small way to comparatively few, as the child must return to the tenement home at night or after a few days' absence, so that in our consideration of this riass of patients in large cities we must accept unfavorable environment and hot weather-in other words, we must treat these cases in their homes. Those more fortunately situated, who can have the advantage of the country and intelligent care, are proportionately less liable to diarrheal diseases. Other than climate and environment, the determining etiologic factors among all classes are; first, a disordered gustroenteric tract; second, infected food; third, faulty feeding methods; fourth, an absence of appreciation on the part of the parents and physicians of the fact that an attack of diserbes or vomiting, or even a green, undigested stool, occurring in an infant under eighteen months of age during but weather, is to be looked upon as a serious matter requiring prompt attention.

Children as well as adults are frequently exposed to disease from sources of which they are ignorant, because their power of resistance is insufficient for their protection. With milk, the most readily infeeted of all nutritional substances, as the chief article of diet, it may safely be assumed that few infants will pass through the heated term without being subjected repeatedly to infection from bacteria sufficient to produce grave illness. An infant's best safeguard against intestinal infection is a strongly resistant gut, which is best secured by the absence of digestive disturbances at all seasons of the year. Feeding and intelligent management generally throughout the year has, consequently, a decided bearing upon summer mortality from intestinal diseases.

Twenty-five years ago, at the commencement of my limior service on the house staff at the Country Branch of the New York Infant Asylum, I gained my first knowledge of summer diarrhea. While making rounds early one morning in June, the matter of summer mortality among the infant population was being discussed by the resident physician, the late Dr. Clarence E. Kimball. I asked why there was such a large summer mortality in an institution situated, as this was, at a considerable elevation, in the open country, constructed on the cottage and dormitory plan, with the additional advantage of good milk, favorable environment, good nursing, and competent medical attendance. His reply was: "Take your pencil and write as we go through the wards the names of the children I indicate." I did so, and, at the completion of the round be directed me to keep the list of 3) names, saying that these children probably would not survive the summer. Seeking an explanation, I remarked that they were not delicate or athreptic. "No," he replied, "they look well, but they have foolish, ignorant mothers and susceptible intestines. have had frequent attacks of diarrhea and indigestion during the winter The mothers steal food from their own table and give it to the children when the orderies and nurses are out of the wards. These children have but little intestinal resistance, and will give us our first fatal diarrheal cases when the hot weather comes." I kept my list and found that the accuracy of his prediction was startling. But four of the children named survived the summer,

Since that time I have had abundant opportunity to observe that the children who have had frequent attacks of intestinal indigestion during the colder months furnish our severe cases during the summer. A most important feature, then, in prophylaxis is to teach the mother how to feed and care for the child all the year round, in order that, by keeping well, the child may maintain a high grade of intestinal resistance;

Etiology.-The principal immediate etiologic factor in the discusunder consideration is an infection of the gastro-enteric contents by The infecting elements are usually introduced by means bacteris. of contaminated food and unclean feeding apparatus.

New York City Conditions and How to Currect Then .- For the wellto-do, we have high-priced dairies whose product sells from fifteen to twenty-live cents a quart. For others, we have what is known as "certified milk," produced under the supervision of a committee d medical men, which retails at twelve cents a quart. Obviously, the majority of our infant population is not fed on these mills. The Straus Laboratories, which supply safe sterilized milk in New York city, are able to furnish it to but a small proportion of the tenement population. The other milk, the so-called "market milk," supelies nutrition for an immease majority of the infants of the poorer clause. This milk has been greatly improved of late through the efforts of the medical profession and the New York Health Department; but the matter of the regulation of milk production and sale is a large one, and the powers of the authorities are limited. The majority of our infant population, then, is fed on milk which, for them, is not a safe food; and it is among these infants that the large mortality occurs, and will continue in spite of seashore visits, daily excursions, and the efforts of the summer corps of Health Department physicians. It will continue until every large municipality, such as New York city, shall establish milk depois and ice stations where safe milk, and ice is keep it safe, may be obtained at a nominal cost, or free, if the parents are not able to pay. A visiting physician for these people is not absolutely necessary, nor is a visiting trained nurse—both are expensive luxuries; but what is necessary is the appointment, for a given district, of women with just plain common sense to teach the uninformed mothers, who are doing their best according to the light they have, the sample details of the infant's care, easily carried out when they know how, but now not enforced because of ignorance.

Dispensory Rules of Universal Application. At the out-patient department of the Babies' Hospital and the New York Polyclinic, I have had abundant opportunity to come into closs contact with a great many tenement mothers and tenement children. At these institutions we have a clientile fairly regular in attendance, year after year; for as one haby after another appears in the family, each is brought to us for treatment. At these dispensaries there is a surprisingly low summer diarrhea mortality, became we teach the mothers how to feed and care for their children all the year round. They are taught the value of fresh air, the use of boiled water as a beverage, and the benefits of frequent spongings on but days. Both private and dispensive mothers whose children are under my care are given pamphlets of its struction and also ceal teaching bearing on these points, and particularly relating to the care of the feeding bottle and the milk. In case special articles of diet are to be given, the mothers are thught how to prepare them. Written directions are always given covering the point nothing is left to the memory. Each mother and name has it impressed upon her that she must wash her hands in scap and water before toucking the buby a food or feeding apparatus for any purpose, and that there must be a covered vessel in which the soiled napkins are to be kept until washed. At the first sign of intestinal derangement, regardless of the season of the year, they are taught to stop the milk at once, to give instead a cereal water, such as barley-water or rice-water, and a dose of easter oil. It is impressed upon them that, in winter as well as summer, a green, watery stool means that the buby is ill and needs treatment. When the mother learns the above lesson for December, January, and March, she will not forget it in July. Furthermore, as a result of the immediate correction of a child's digestive disorder during the winter months, the digestive tract affords a much less fertile field for pathogenie bacteria during the summer.

Prompt Treatment Execution. - Comparatively few cases of intestinal diseases have pronounced toxic symptoms at the outset. At first there are evidences of a mild infection only. There may be vomiting, several green, watery steeds, and a slight elevation of temperature, or the symptoms may be still more mild-only one or two loose green defecations. Prompt treatment at this time, even in a crowded tenement, usually means prompt recovery. When treatment is delayed and the administration of milk is continued, severe toxic symptoms

and intestinal lesions are almost invariably the result.

New York City Experiments.-An interesting demonstration of what may be accomplished by proper care was made under the direction of Dr. William H. Park, of the New York Health Department, during the summer of 1902. Fifty tenement children, ranging from three to nine months of age, were selected for the experiment. children were all fed on the Straus milk. They were visited two or three times a week by physicians especially assigned to them. The mothers were earefully instructed as to the care of the milk and the feeding apparatus, and in other necessary details. With the first signs of illness, the milk was to be stopped, the physician notified, and saitable treatment instituted. Among these 50 tenement children, all under one year of ago, all bottle-fed, selected at random, there was not one death during the summer. This valuable observation hears out my contention that the deaths from summer diarrhea among tenesment children may be greatly reduced by the use of good milk given under proper supervision, supplemented by prompt and competent medical care at the first sign of illness. Perhaps in 1 per cent, of the cases of summer diarrhes a very severe direct infection is evident, and the condition of the patient is very grave from the onset. In the remainder the invasion is gradual; and, if the warnings are heoded, the illness will usually terminate quickly in recovery.

How to Secure Good Milk .- To those of my patients of the better class who go to the country for the summer, and who have cows of their own in order to control their milk-supply. I give the following directions: Before milking, the udders and belly of the cow should be wifed with a damp cloth to remove dinging particles of dirt. It is in these droppings containing manure that the most dangerous forms of bacteris of decomposition enter the milk. The milker should wash his hands before milking. The first few jets of milk, roming from the ducts near the openings, are apt to be swarming with bacteria, and are therefore discarded. Immediately after the milking the milk should be strained through several thicknesses of cheese-cloth, or through absorbent cotton, into an ordinary milk bottle, which is at once placed in a pail of eracked ice. Such simple care as this, even on an ordinary farm, gives a very low barteria count. As may readily to seen, it is attended with very little trouble and expense. Different chairs throughout the country, which are located near my patients for the summer, meet the above requirements, for which they receive an extra compen-

sation of five or six cents a quart.

The Necessity for Education.—The suggretions we have offered as all included under the one general heading of Education. The mother must be educated how to live, how to care for the baby, how to clothe and boths him during the summer. It must be impressed upon her that he needs all the fresh air available. She must be educated to the point of knowing what to do at the first sign of threatened disease, Municipalities must be educated to appreciate their responsibility as factors, negative or positive, in the summer mortality. The farmer must be educated to produce safe milk, and the consumer must be educated to appreciate its value and pay for it. Above all others, the physician must be educated along these lines so as to be able to team the mothers how to do right in the care of their children all the year round.

VOMITING

While vomiting does not constitute a disease in itself, it is a condition of such frequency in children, and occurs in such widely varying circumstances, that any work relating to diseases of children would

be incomplete without its consideration.

The most frequent causes of vomiting depend solely upon the functions of the stomach. When the stomach is overfilled, vomiting may result. When substances sufficiently irritating come in contact with its lining nucous membrane, whether they are swallowed as such or are produced by fermentation or some other charge in the stomach contents, they are ejected. When there is an inflammatory involvement of the nucous membrane of the stomach, either acute or chronic in character, the organ becomes intolerant of the blandest of fluids. Another condition involving the structure of the stomach, but only occasionally seen in children, is ulceration, which is usually multiple. Vomiting is the prominent, in fact the only, symptom.

Dilatation of the Stomach.—In this condition the food does not pass readily into the intestine, but remains in the stomach and undergoes changes which produce sufficient irritation to cause vomiting.

Pyloric Stenosis.—In pyloric stenosis the food is prevented by the narrow pyloric opening from passing into the intestine; our feeding follows another, the etomach becomes overloaded, and, by reason of fermentative change in the residue, sufficient struttation is produced, in connection with the spasshodic contractions of the stomach peculiar to the condition, to induce vomiting.

Causes Remote from the Stomach. In intestinal obstruction, whether due to intussusception, volvalus, peritonitis, or impacted

feces, vomiting is an invariable accompaniment, continuing at irregular intervals until the obstruction is relieved or until the child dies.

The exanthemata and lobar pneumonia are very commonly ushered in by vomiting if the onset is sudden and intense. In appendication in children, vomiting is usually one of the early symptoms; so also, in the different forms of meningitis, vomiting is often an early symptom, and may continue persistently sharing the first few days of the illness. In peptiritis, with aremia, vomiting is usually present. Vomiting may be caused by fright, by shock, or by a strain of any nature, as in whooping-cough, or it may be of purely nervous origin.

Rhatestice Case —A few years uso I had a most unusual and interesting case. The parient was a get lost years old, pale and thin. The history was that of consiting for more than a year, which had begun with raiter a protracted, hadly mininged attack of indigention. At first these weeks before the child came a day. Later they became more frequent, and for a few weeks before the child came to me the wenting had occurred at the nable with nearly every meal, before the nearl was completed. The mother was most anxious and apprehensive regarding the child's condition. The femper was always with the potient, always fed her, and always werned constantly throughout the meal, fearing an attack of vomining. Using the most thorough means of constitution of the storaget, I failed to find mything wrong with it. After some days' observation it occurred to me that the pressure of the apprehensive mather, in whose using the vomiting of the child and the vomining were opportuned, might be a factor in causing the vomiting. I accordingly directed that the child take her meals in the latetien with the maid, and that the matter of vomiting should not be mentioned. The mother was directed not to come in contact with the child in any way during the meal. I was much gratified and not a little surprised when the vomiting promptly crossed. After a few mouths of this regime the maid was taken if, and the mether for one day attended to the fording. Again the child womited as before.

The management of the different types of vomiting will be referred to in the consideration of the various diseases with which it is associated.

ACUTE ILEOCOLITIS (DYSENTERY)

In dysentery there is a well-defined infection of the intestine. In common with other intestinal disorders it occurs most frequently during the hot mouths. The later summer and early autumn supply the most cases. In like manner it often follows the milder gastro-intestinal derangements which are productive of reduced vitality and diminished intestinal resistance.

Bacteriology.—In a large percentage of cases of infantile disarrhea associated with blood and mucus in the stools the dysentery bacillus is present. It may be found in large numbers, sometimes in almost pure cultures. Dural and Bassett, in 1902, were the first to find Bacillus dysenterize in the stools of cases of infantile summer distribus. The type of the bacillus which does not ferment mannite (the Shiga type) is not found so often in these cases as are the two mannite-fermenting types; the Flexner-Manilla and the Hess-Russell, of which the former ferments multose, saccharose, and dextrin, and the latter does not.

The presence of agglutinins in the blood of the patient is evidence of the causal relationship of Bacillus dysenteriz to the existing disease. The agglutinins are not present, as a rule, until the second week of the disease.

Pathology.—The lower portion of the ileum—rarely more than three feet—and the colon are the locations of the lesion which may show a wide variation in intensity, depending on the character of the infecting organism and the resistance of the patient. While the major lesions are usually in the colon, the small intestine will show pathologic changes in at least 35 per cent, of the cases. There may be localized areas of congestion through the intestine, enlargement of the solitary folicies, and swelling of Peyer's patches. In nearly all cases, whether the bosons are mild or server, there will be moderate swelling and congestion of the mesenteric glands.

The inflammation may be scute or chrosic, and estarthal, idenative, or pseudomembranous in type. Although the term dysentery is properly used to denote only infectious by the bueill of Shiga and Flexuer and the special protozoon, Amocka coli, the lesions produced may all be conveniently considered under the term, ileasolitis.

In a series of 82 sutopsies upon cases of ileocolitis Holt found fallicular ulceration predominant in 36, cutarrial inflammation in 26, membranous inflammation in 14, and external inflammation with superficial alceration in 6. Of 412 cases studied by Holt and Flexes in 1963, 270 showed the presence of Bacillus dysenteriz, the Flexes acid-forming type of organism appearing most frequently. Strains intermediate between the Shiga and Flexaer bacilli are occasionally found, and in the causation of a certain proportion of cases of epidemic dysentery Bacillus procyaneus has been shown to be artire. Amétic dysentery is common only in tropical or subtropical regions.

In simple describin of the mild enterrial form the submuces is but slightly involved. The mucesa, however, is swellen, congested, and covered with secretion, and dotted with occasional points of hemorrhaps and spots of epithelial exfoliation. The lymph-follicles are swellen and hypertrophied, and the adjacent connective tissue is infiltrated with round-cells. Microscopically, this infiltration is also apparent about the vessels in the submucesa. The stools are ordinarily green and this in consistence, and contain mucus, desquamated epithelium, and traces of blood. In some cases the inflammation acquires the vicerative or membranous character, the lymphoid follicles are elevated and superficially necrotic, and the submucesa is infiltrated with pur. In such instances the observations extend deeply, and exceptionally involve the entire intestinal wall.

The Uterative Form.—In ulcerative ileocolitis the aleers may originate in the solitary follicles, and are then small, superficial, round, yellow, sharply defined, and surrounded by an inflammatory zone. Later the aleers may grow larger, coalesce, and become desper, expense the submucesa or even the muscularis. Uters may also originate in the mucesa itself and not in the follicles; this may occur in dysentery or in cases of severe catarrhal inflammation. As a consequence of the coalescence of these ulcers the mucosa has a ragged appearance,

with islands of gray or congested mucous membrane visible between the irregularly shaped ulcers of all sizes. Small ulcers heal completely, but large ones rarely do. Stenoses as the result of cicatrization of these ulcers do not occur in children. In cases of long standing all the intestinal coats are thickened, due to inflammatory infiltration, and the mucous becomes pigmented.

In presslows whenever if ecceptals the intestinal nuccess is covered with a fibrinous exudate, which can be rubbed off at first, but later is very adherent. The nuccess becomes necrotic, and larger or smaller areas are lost, leaving a congested, edematous base, surrounded by necrotic tissue. The pseudomembrane becomes colored yellow or greenish by the feces. The wall as a whole is thickened. The lexion is usually most marked in the colon, but the lower ileum is often involved as well. Healing may occur, but is rare; death is the rule.

Associated Lesions.—In severe cases of ileocolitis the mesenteric lymph-glands are involved and the spleen may be enlarged. Perfocution of the bowel, absence of the liver, nephritis, and beoncho-

pneumonia are occasional complications.

Symptoms.—A great deal of confusion has been occasioned by attempts at a noneerclature of the acute inflammatory diseases of the investine which shall make the clinical aspect of the cases fit the pathologic findings. Differentiation, untemortem, into catarrhal, follicular, and ulcerative types is impossible, as has been proved by the care and daily observation in institution and baseital work of cases that have

later come to autopsy.

Consider briefly, for illustration, the gravest cases—cases which at autopsy show most extensive ulceration of the intestine. In many of these there has been a low temperature,—from 100° F, to 102° F,—and the stools have never contained a particle of blood. In others in which perhaps considerable blood has been passed for several days, there is but a mild compostion of the mucous membrane of the large intestine. In still other cases which continue for a considerable time,—from two to three weeks,—with moderate temperature, death results from exhaustion, and autopsy shows nothing but an enlargement of the solitary follicles, with areas of congestion in the lower portion of the small intestine.

Acute ileosolitis may be the primary intestinal disease. In this condition the temperature is usually considerably elevated at the commencement of the illness -103° to 104° F. After an evacuation of two or three undigested stools the passages consist of light-colored natus, often streaked with blood, or they are of green unwas and streaked with blood. In some cases there is a considerable hemorrhage. Relaxation of the aphineter and prolapse of the rectum are not at all unusual. The passages are small, frequent, and attended with considerable pain and tenesions. I have repeatedly seen from 20 to 30 such passages from one patient in twenty-four hours.

Far more frequently, however, this condition follows acute gastroenteric indigestion or an intestinal infection, the dangers of which have not been appreciated, and which, in consequence, has been improperly treated. The lesions produced are due to the bacteria and their taxins, which have abundant opportunity to produce pathologic changes in the intestinal nucous membrane, the extent of which can only be conjectured during life.

An important feature of some of these cases is that an extreme degree of toxomia, with resulting prostration, may be present, with little fever and insignificant bowel symptoms. In other cases the bowel manifestations are very active and the toxomia is slight. The active cases offer the better prognosis. Vomiting may be present at its onset of the attack, but is not usually a symptom of consequence. There is always emaciation. The degree of prostration is dependent upon the amount of toxomia, the extent of the lesion, and the management of the case, particularly as relates to supportive measures and the nature of the nutrition.

Duration.—The duration of an ileocolitis is longer than that of any
of the intestinal disorders previously mentioned. With the disease
established it is rare for a case to recover under ten days. The duation of the illness is often two or three weeks. I have repeatedly
known eases to continue over four weeks. In fact, the duration in
many instances is similar to that of typhoid fever. The temperature
range is variable—from normal to 104° F. For three or four weeks
in a given case there may be a low temperature range—99.5° to 101.5°
or 102° F.

Treatment.—Recent work in the bacteriology of the acute intestimal diseases has solded nothing to our knowledge as to the treatment of the condition, and consequently does not call for discussion bees. Milk is to be stopped at once, whether the patient is brust-fed or bottle-fed. Bariey-water, granum-water, or rice-water No. 1 (see fornealary, p. 194) constitutes the basis of dist for children under one text of age. Older children may be given the No. 2 mixture. To these carbohydrate foods may to added an ounce of chicken or mixture broth, with salt or sugar to make them more palatable. It is well, for variety, to make up two or three cereal preparations and alternate their use. In this way the foods will be better taken and for lenger periods than if but one is prepared. In this form of substitute feeding an amount similar to what the child was accustomed to in health may be given, but the intervals may be shorter by one-half bour or one hour-

To patients of any age Enweiss Milch, two or three feedings daily, may be given. It supplies additional nutrition, and if the disease is prolonged, there is correspondingly less emaciation. In using the Eiweiss Milch it should at he first diduted with barley-water—by mile to 34 water at first, to be increased to 35 milk and 55 barley-water.

Drugs.—I have had abundant opportunity to test the value of the different drugs advocated from time to time for the treatment of this disease. Drugs which have proved of unquestioned value are castoroil, submittate of bismuth, and opium. Drugs which have an occasional application are sulphur and the preparations of tamin. Constitutional measures, supportive in character, such as heat and stimulation, are, of course, used when indicated, as in any severe exhaustive illness.

At the commencement of the attack two drams of easter oil should te given. If this is not retained, from one to two grains of caloniel should be given in divided doses—14 grain every hour. In cases with considerable fever and infrequent stools it is well to repeat the oil or give some other laxative, such as magnesia, every two or three days.

Bismuth subnitrate is best given in 10-grain doses according to the suggestions on p. 202. If black stools do not follow its administration, one grain of precipitated sulphur is added to each dose. To be effective, the bismuth must be given in large doses. Two or three grains at intervals of two or three hours are of no value. In cases over one year of age 15 to 20 grains are frequently given at two-hour intervals. I have used fundreds of pounds of bismuth in children during the past twenty-five years, and have yet to see harm resulting from its use. Of course, the physician must use a pure article. Not a few cases do admirably under the cereal-water dist, castor oil, bismuth, and sulphur. Tannal-bin, in doses of 2 grains in infants, and from 5 to 8 grains in older children, is conclines of service when there is a tendency to large watery stools or stools containing large quantities of mucus. This also may be given at the same time as the bismuth.

When there are much pain and tenesmus, with frequent, scanty, mucous stools, opium may be used with advantage, with a view to controlling the tenesmus and diminishing the frequency of the stools. Paregurious Dover's powder is usually selected for this purpose. Dover's powder is preferred, because of the absence of a disagreeable taste and the convenience of its administration. It may be added to the bismuth at each dose, not combined with it in a prescription, for uncombined it may at once be discontinued or given in smaller doses with a diminu-

tion in the number of the stools.

Careful instructions should be given when prescribing ordern. It is to be given for a definite purpose-to prevent straining and the frequera passages due to excessive peristalsis. As in the treatment of acute intestinal infection, particularly if there is temperature, it is not well to attempt to reduce the number of the stools below four or five in twenty-four hours, and, of course, opium is not to be given at all unless the stools are very frequent. The amount of opium that will be required in a given case may readily be determined by carefully watching the character and frequency of the stools. For children under one year of age the dosage of Dover's powder is from 1, to 14 grain at two-hour intervals, not more than 7 doses being given in twenty-four hours. From the first to the tenth year the doze ranges from 1/2 grain to 2 grains. Mothers and purses should be instructed that when there is a rise in the temperature, or when the child becomes drowsy after its use, the opium is to be discontinued or the dose reduced one-half-another advantage of giving it independently. The younger the child, the greater coution to be observed in its use.

When heart stimulants are necessary, the tincture of strophanthus

is usually selected. Digitalis is not well borne by the stomach; and for the same reason, as well as because of its unfavorable effect upon the kidneys, alcohol should be given with caution. When used, alcohol should be well diluted and given only temporarily—during the urgest period of acute towers. Its prolonged use invariably interferes with the stomach function.

Caffein sodium salicylate, in $\frac{1}{2}$ to 1-grain doses at two-hour intervals, and atropin, $\frac{1}{12}$ to $\frac{1}{2}$ grain at four-hour intervals, are particularly useful in the asthenic cases. For threatened collapse campbor, 1 to 2 grains hypodermatically in oil, answers well but requires frequent repetition at one- to two-hour intervals. Advension 1:1000 in 2 to 3 drop doses, by stomach or hypodermatically, is also of much service in collapse.

Hot Applications.—Hot stupes of hot compresses to the abdomen are often most grateful to the potient when there are abdominal pain and tenesmus. The hot applications should be changed every lifteen

or twenty minutes, never being allowed to become rold.

Color irrigation should be used at least once in every case of crifits, normal salt solution being employed at 100° to 105° F. The solution should always be used warm, as it has a pronounced solutive effect in some patients when used in this way, and thus may fulfil two purposes. Whether the irrigation is repeated or not must depend upon its effect upon the patient. When he strains against it and there is no apparent diminution in the number of the stools, it should not be repeated. Frequently, however, the intestine remains quiet and the number of passages is diminished after a warm irrigation—105° to 110° F. In such cases it may be repeated twice daily. In cases in which there is not an active howel action, and decomposing blood and much are removed by the washing, it may be used once or twice daily.

Only in the except instances, when there is high fever and bowel action is delayed, should intestinal irrigation be practised oftener than one in twelve hours. This line of treatment is often overdone. Irrigation should always be used for a definite purpose, and discontinued when that purpose is aeromplished. Every year, at the close of the heated term, I see cases of chronic colitis without fever which are being treated by irrigations two or three times shally without any indication for the irrigation other than the murous stools. Irrigations, without question help to keep up the secretion of mucus, for I have repeatedly seen it disappear entirely in a few days without other treatment after the discontinuance of the irrigation. When irrigation is practised frequently in those with inactive penetalsis, it is possible to produce a givenic chim due to the absorption of the fluid. This has been done experimentally in well children.

Starch and Opium.—The time-honored remedy—the injection of starch and opium—may be of service in the cases in which there is much tenormus, with the passage of small amounts of Mood-strukest mucus or the discharge of bloody naccus from the rectum. In these cases the principal besions are usually located in the sigmoid and vertum.

A straight-pipe, hard-rubber syringe answers best for this purpose (Fig. 13). A starch solution of the strength of 1 dram of starch to 1 ounce of boiled water is used. For infants under one year of age 5 drops of landamum may be added to 2 owners of the starch solution, and repeated at intervals of six to eight hours. Older children may be given from 8 to 12 drops of hudanum with 4 ounces of the starch solution; this may be repeated in four to six hours.

Scram Tronfescal.—The serum treatment is without value.

Improvement in the colitis is indicated by a subsidence of the temperature, a change in the character of the stools from green or clear mucus, with blood and searcely any odor, to possages which gradually take on a feeal odor and show the presence of feess mixed with mucus.

The Juffactor of Climate.—When the case is under control, a change of climate is most beneficial. A child who has had colitis at the seashare or in town will invariably have recovery hastened by a removal inland to the mountains or among the hills, where an open-air life is

to be insisted upon.

Diet in Consulescence.-With a subsidence of the fever and an improvement in the number and character of the stools the patient's troubles are not over. The problem of matrition is often a difficult one. The child has necessarily been on a reduced diet for several daysoften for two to three weeks. If better nutrition than cereal graves and Eweiss Milch is not soon forthcoming, the patient faces the danger of malnutrition and marasmus, which is the outcome in not a few of the badly treated cases in which the disease is not quickly fatal. The use of fresh milk must sooner or later be attempted.

In all those cases the child has not been getting sufficient calorie units for maintenance of weight. This applies particularly to children, who, on account of age or refusal to take it or intolerance, have not had

the benefits of Erweiss Milch.

Children who have had colitis bear fat badly. The younger the child, the more certainly is this the case. This has been so foreibly impressed upon me that I have discontinued attempts at feeling these convalescents, even with small quantities of whole milk. I have found that they do best on a carbohydrate grael as a basis of diet, to which super-of-milk is added in the proportion of from 3/2 to 1 conver to the pint, thereby furnishing material for heat and energy. To this sugarcereal combination, skimmed milk in small quantities is added, not over by ounce, and that to only one of the feedings, the first day that milk is given. If this causes no inconvenience, an increase of by ounce is made at every second feeding the following day, and an increase of 15 cancer at every feeding the third day. The total quantity of food given at each feeding is to remain the same, an equal quantity of the cereal diluent being removed to make way for the milk sucresse. Thereafter, if all goes well, an increase of 34 ounce is made in each feeding every day until the child is taking his daily feedings of skimmed milk one-half strength. In some cases it may be found that the child's capacity will be only 2 ounces of skimmed milk at a feeding with the cereal-water diluent. Here he must be held, perhaps, for a week or two before milkcan safely be advanced. Usually the younger the shild, the more difficult will be the resumption of the milk diet. After the first year the nutrition may be assisted by a thick grack such as No. 2 (see formulary, p. 104), swiebuck, bread-crusts, or rare scraped feed-two or three tesspoonfuls daily, with a couple of feedings of Eiweiss Milch or botternik By infants under one year of age who cannot take even a weak district of skimmed milk, granum No. 1 (p. 104) will usually be well taken. If there is abdominal distention from starch indigestion, the granum may be dextrinized. Barley-water also answers well as a diluent for evanorated milk. In adding evaporated milk to the cereal water surger is to be emitted. The evaporated milk may be increased slowly until from I to 4 drams are given at a feeding. Under no cedinary considerations. however, should this diet be permanent. After from two to four weeks the use of plain milk should be attempted, replacing one leading of the eraporated for a small amount of plain milk-15 to I comec is the entomary diluent.

Obstinate constinution sometimes follows recovery from severe ileocolitis. This is to be managed along the lines had down for the management of constinution (p. 242). Following an attack of ileocolitis the patient must never be allowed to pass twenty-four hours without an evacuation of the bowels. A standing order should be given that

an enema should be used when this does not occur.

CHRONIC ILEOCOLITIS

Cases of chronic ileocolitis coming under my care have invariably been preceded by acute attacks that were unusually severe or that were builty managed. These cases represent one of the forms of malnutration, but are of such a nature as to require special consideration.

The walls of the intestines are thickened with connective-tissue formation, and the solitary follicles have undergone pigmentation as a

result of hemorrhages.

Symptoms.—The patient is emariated, and often three or four pounds under weight; the skin is dry and rough; the circulation is poor; the extremities are cold, and the temperature is often subnormal showing an occasional sharp rise. The abdomen is always distended with gas. The stools usually are loose, number three or four daily, and contain macus in considerable amount. The mucus may be absent for two or three days; then there will be a rise in temperature to from 102° F, to 105° F, and large quantities will be passed with a very fuel oder. The nervous symptoms are usually marked. The child is irritable and aloops poorly. He cries a great deal, is very unhappy, and looks as wretched as he apparently feels.

In assuming the care of one of these cases it is well to inform the parents that a rapid improvement is not to be looked for. A patient aged three and one-half years, who eventually recovered, weighed but 23 pounds—2 pounds less than when she was eighteen menths old. During the first six months that I treated her there was very slow improvement, in spite of every advantage that care and change of climate could afford.

Treatment.—The management consists in a proper diet, change of climate when possible, and supportive measures. It is for the physician to find out in a given case what means of nutrition are best. These cases vary considerably in their digestive possibilities, with the exception that they all bear fat foods badly.

Diet.—Chronic colitis is very fatal in young infants, and but few survive. By far the best food for infants under one year of ago is breast-milk, which at first must be given in small quantities. Sugarwater should be given before the nursing. These young infants do not do well on starchy foods unless they have been dextrinized (p. 104); when predigested, they may have too lixative an effect, and should be given in small quantities. The use of starch, therefore, in these cases, for a considerable time at least, is limited.

Einess Milch and buttermilk have failed me absolutely in feeding those young children. The patient may be able to digest the unsweetened condensed milk in the proportion of 1:6 or 12 of water or weak gruel diluents. Two or three feedings a day may be given in alternation with a dextrinized gruel. The addition of ½ conce of gelatin to the pint of food makes a desirable addition to the feeding of malautri-

tion cases in which food of low caloric value is necessary.

The beaten white of egg may be given in diluted skimmed milk or in destrinized gruel No. 3 (p. 104) if it agrees, or in plain water with salt added. The whites of two or three eggs may thus be given daily with benefit. For older children, after the first year, skimmed milk, Euclis Milch, rare scraped meat, junket, and coddled white of egg or raw egg are usually best. Zwieback or bread-crusts may be given in small quantities. Alcohol, if given at all, should not be long continued, as cases readily develop the alcohol habit. The feedings are necessarily more frequent than for well children. I usually feed these patients five times a day, at four-hour intervals.

There should be a standing order for an enema after an interval of twenty-four hours if no movement from the bowel takes place during that time. Absence of bowel movement in these cases almost invariably is followed by fever, prostration, and perhaps concubions. If there is a tendency to constipation, as there will be in some cases, some laxative, such as magnesia or the aromatic fluidextract of cascara, should be given daily in sufficient amount to insure at least one free

evacuation.

Irrigation of the colon is not to be used as a routine measure. It is indicated whenever there is a rise in temperature, even though the bowels have moved but a few hours previously. A laxuitive, preferably caster oil or calomel, should also be given.

The further treatment calls for sait baths, oil insuctions, and the open-air life referred to in the section on Malnutrition. p. 90.

MUCOUS COLITIS

Murous colitis is a chronic ratarrhal condition of the colon, characterized by the production of very large quantities of mucus. The mucus forms a pseudomembrane over the mucosa, and is passed in the form of casts or large, worm-like masses.

Attention has elsewhere been called to the necessity, in dealing with some of the discuses of children, of ignoring what appears to be a local manufestation of discuse, and treating the patient along distretic and hygicaic lines. This necessity is in no instance better illustrated than in nuccous colitis, a discuse fortunately rare in children, yet of sufficient frequency to warrant our alteration.

The patients who have some under my care have invariably been of a pronounced neurotic type, usually of neurotic ancestry, and invariably from a neurographic environment. It is quite usual to find

that a considerable quantity of milk has been taken daily.

Symptoms. - The disease rarely follows an acute inflammatory proess in the intestine. In the majority of instances there is a history of obstinute constinution in a markedly neurotic, underfed shild. Constipation may have existed during the patient's entire life. Almost without exception the treatment which has been followed has reposted in the use of colon irrigations and various kinds of astringents, such as solutions of tannie neid, nitrate of silver, etc. In children with mucous colitis the appetite is capricious, the bowels are usually consispated, and the disposition is chronically arritable. These children are apt to complain of ill-defined pains in the addonsen, which are never very severe and are not necessarily associated with the taking of food. There is usually slight generalized abdominal pointon pressure. A child four years of age, under treatment at the present time, - the most prenounced case that I have ever had under my care, -has never had the slightest evidence of pain of any character. With the dejections there is usually muous in considerable amount, which is occasionally passed in large masses, at other times in long, tenacious strings, sometimes refered to as "ropy," During a period of several consecutive days little or no mucus may be passed; then large amounts will suddenly appear.

Treatment.—These cases respond most quickly when local measures which often act as irritants to the intestinal nursous membrane are discarded. Usually, as a result of previous treatment and because of the nature of the disease, the constitution is most obstinate. To prevent this I use an injection of two to three ounces of olive oil at bod-time, the tube being introduced 8 inches into the bowel (p.242). After breakfast on the following morning the child is placed at stool, and if no passage occurs within fifteen minutes, a giverin suppostory is inserted. By this means one passage duily is insured, and this, ordinarily, is all that is required. The use of the suppository is to be discentinued after a very few days, as soon as the habit of evacuation at a certain time is established. Should this method fall, from one to two drams of the aromatic fluidextract of cascara may

be given in addition, at bedtime, this medication being gradually dimusished and discontinued as soon as it is demonstrated that an evacuation will occur without medicine. A remedy of considerable value is the liquid albolene (aromatic), given in desage of 3-j ounce to 2 ounces at bed-time, and continued in gradually diminishing deses until the stools are free. Local measures other than those suggested for constipation are not to be employed.

Diet.—Not infrequently these patients have been taking a considerable amount of milk. This is immediately discontinued. In its place malted milk or whey is given. The further diet consists of whole-wheat bread, animal broths, crevals cooked three hours, eggs, poultry, red ment, stewed fruit, and fruit-juices. Spinach, stewed carrots, and asparagus-tips are the only vegetables allowed at the beginning of the treatment, and these by no means always should be given. Purfectly pean, beans, and lentils may be given freely. The use of butter is also encouraged. I endeavor to have the potient take three concess daily. It may be given on bread or on the cereal.

Drays.—Strychnin and nux vomics appear to exert a very beneficial influence on these cases. The combination of nux vomics and quinin has been very satisfactory. For a child from five to ten years of age

the following should be ordered:

Il Tincture nucis vonice gtt. se Quincue boulplatie gr ls

M. div. et ft. capeule No. xxx. Sig. One capeule after each usual

A child suffering from nucous colitis invariably shows a considerable degree of malnutrition. For details respecting sleep, rest, exercise, and baths, all of which are more important than medication, the reader is referred to the section on Tardy Malnutrition (p. 92).

HIRSCHSPRUNG'S DISEASE (IDIOPATHIC DILATATION OF THE COLON)

Two forms of Hirschsprung's disease are recognized—the congenital

and the acquired.

The condition is rarely encountered—probably not over 100 cases are to be found in the literature. Only two well-marked cases have come under my observation. There is an enormous dilatation and hypertrophy of the colon without constriction. The greatest dilatation is found in the transverse and descending colon. In the cases described by Harschsprung there were alcorative processes in the inneses membrane and submuceus abscesses.

Eticlogy.-In all cases the condition is probably based upon con-

genital structural defects.

Symptoms.—The prominent symptoms are obstinate constitution, symmetric enlargement of the abdomen (Fig. 19), and malnutrition.

The bowels may act only once in three to six weeks. Complete obstipation of two to three months' duration has been reported (Cautley), Respiration is often impeded because of pressure on the displangm.

For a like reason the heart action may be interfered with. The hepatic and splenic dulness is obliterated.

Prognosis.—The prognosis for a complete cure is unfavorable. The potient usually succumbs to intercurrent disease.

Treatment.—Little is to be expected from treatment, whether medical or surgical. Various operative procedures have been attempted. The radical operation involving complete removal of the

Fig. 18.—Hirschspring's disease.

colon has been performed. As long as it is possible to produce an evacuation of the colon the patient may remain in a fairly comfortable condition. Laxative drugs, massage, electricity and colonic imgations may all prove useful as temporary aids.

INCONTINUNCE OF FECES

Incontinence of feces is a normal cradition during infancy, control being established without training during the second year or earlier. In well-trained infants I have seen the lowel function under perfeet control at the third month. This is, however, unusual. With a very little teaching it may be accomplished at the sixth month. Incontinence of feces in older children occurs during acute inflammatory rouditions, particularly when the colon is the seat of the lesion. Incontinence may also occur in asthenic states, as in grave pneumonia, in typhoid fever, and in severer types of the examthemata; and it may occur needentally as the result of fright, shock, or severe straining. It may result from spinal cord disease or injury, and is sometimes present in spins bifids, in which event the feeal incontinence may be compared to incontinence of the urine. I have seen 5 such cases. In 2 the confi-

tion had existed for months. The desire for an evacuation was urged and without warning, and was uncontrollable.

Incontinence of fexes, as a condition independent of early inlarge and illness, is of exceedingly unusual occurrence. I have seen but 5 cases—2 in boys, one four and the other seven years of age. In these 2 the condition had persisted for months. The desire for an evacuation came with great urgency and was uncontrollable. In 2 other cases there was occasional incontinence due to a relaxed sphineter, probably produced by frequent irrigations. These responded to the treatment outlined below. In the fifth case there was no response to any treat-

ment instituted. The patient was a boy six and three-quarter years of age, and had suffered from the incontinence for a year and two menths. He was under treatment for two weeks; no improvement resulted, and he passed from observation.

Treatment.—The treatment consisted in the removal of green vegetables and fruit from the diet, allowing only a small amount of starches, such as bread, potato, and cereals. Eggs, ment, skimmed milk, junket, custard, etc., were given freely. The medicine comprised 15 drops of the tincture of the muriate of iron in glycerin and water, given every four hours, with 1 grain of Dover's powder and 20 grains of subnitrate of bismuth (Squibb) given three times daily. Cases which do not respond promptly to diet and medication should have the advantage of surgical procedures.

INTUSSUSCEPTION

Intususception of the bowel consists of a prolapse—an invagination—of a portion of the intestine into an immediately joining portion.

Types. While certain portions of the intestine are particularly liable to be involved, the invagination may take place in any portion of the gut. Thus the small intestine may be the part involved—the enterie form. The colon alone may be involved—the colic type. By far the most common form is the prolapse of the secum, and more or less of the fleum into the colon, the valve forming the apex of the tumor. This is known as the ileocecal type.

Isospiaction Found at Autopsy.—At autopsy it is of most common occurrence to find invagination of the small intestine. I have repeatedly seen 6 to 8 invaginations in one subject. They occur at death, and are of no significance. It is unusual to find more than 4 or 5 inches

of the gut involved.

Etislogy.-The cause of the intrasusception is unknown in the great majority of cases. Various theories have been advanced from time to time, none of which deserves mentioning. Occasionally local causes will explain the condition. In one of my cases Meckel's diverticufurn caused the intrassusception. In another there was a persistent incomplets reducible invagination of the transverse and descending colon into the sigmoid. It was impossible to keep the parts in the normal position, and laparotomy was resorted to in order to learn the cause of the prolapse. The entire colon was found displaced, the hegatic flexure being bound to the abdominal wall by a firm adhosion one-half inch above the umbilicus. This caused a displacement downward of the transverse and descending colon, which underwent invagination. A case in my service at the Bables' Hospital showed that the invagination had taken place at the site of a large and thickened Perce's patch in the lower ileum. Here, evidently, the gut was more resistant, and the portion above, during active peristable, slipped into the less motile section.

It is peculiar that nearly all the cases occur in well-nourished, vigorous, breast-fed babbes. Age.—The age incidence is striking. The majority of the cases occur between the third and ninth months of life. My youngest patient was ten days old. Holt's statistics of 358 collected cases are as follows:

28 cases under 4 months
113 " from 4 to 6 months
22 " 1 to 2 years
71 " 7 to 9 " 96 " 2 to 10 "

Symptoms.-The onset is usually sudden, with evidence of rain and vomiting. A further early and very important sign is the marked prostration, which is much more pronounced than in an ordinary emtro-enteric disease. The child in a few hours may look very ill. There is evanosis, and the pulse is rapid and small. I have observed this symptom-complex in several cases. The vomiting, which is very active, is repeated at fairly short intervals, and after the stomach is emptied bile-stained mucus is ejected with much straining. Medication, food, and water are ejected as soon as they reach the stornels. There is evident tenesmus; the child strains, and at first passes normal bowel contents, followed by bile-stained mucus, and later clear nature streaked with blood—a most reliable diagnostic sign. Blood is not always present. In some instances only white, tenacious mucus is possed or removed on the examining finger. The prostration urgent at the beginning increases, and the patient may die of shock before operation is attempted.

The Presence of Turnor.—If the case is seen early, a samuage-shaped turnor may be felt, or the rounded apex of the turnor may be felt by rectal examination if the colon is involved. If the patient is not seen until several hours or days have elapsed, the accumulation of gas in

the intestines renders the palpation of a tumor impossible.

Occasionally a case is seen in which the onset is more gradual, in which gas and bile-stained mucus will be passed for a day or two. The indicates that the invagination is not sufficient to close the lumen of the gut. Finally, only blood and mucus are possed and the obstruction is complete. Three or four days may be required to bring this about. Vomiting is a less pronounced symptom in these cases of gradual development.

Stereoraceous vomiting does not occur in young infants.

The Temperature.—The temperature range is of no significance.

In many cases the temperature is never above 100° F.

Diagnosis.—There is no satisfactory excuse for so many failure in diagnosing intususception in infants. The reason for the failure to appreciate the condition is because physicians too readily interpret, active ventiting, with green mucous and bloody stools, as significant of gustro-enteric intoxication.

Distinguishing features of intussusception are: Vomiting, sudden and urgent, in well infants, who may be breast-fed; shock and collapse out of proportion in severity to the other symptoms; the pussage of clear, mucous stools streaked with blood, together with the presence of pain of a purexysmal nature, the absence of the passage of flatus, and the sudden distention of the abdomen.

The presence of a tumor which can be felt either by abdominal palnation or in the rectum occurs in perhaps 80 per cent, of the cases. In cases of ileocecal intususception the tumor may be difficult to map out, particularly if there is much distention of the abdomen. Under these circumstances anesthesia should be used in suspicious cases. Rectal examination is always a valuable aid and should never be neglected.

Prognosis. - The prognosis in the immediate, complete case depends largely upon the time of making the diagnosis and the promptness of operative procedures. The chance for recovery from operation de-

creases rapidly with each succeeding day.

It is impossible to give statistics of value. It is safe to say that over 50 per cent, of these cases are cumble by some means if they are diagnosed early. The high mortality-50 to 80 per cent,-is due to two conditions: the tender age of the patients and the fact that the cases seen in consultation and those seen in children's hospitals usually have been treated for something other than intussusception. Sometimes such treatment has been continued for several days. By the time these cases reach the hands of the surgeon there may be extensive adhesions, gargrene of the involved portion of the intestine, and an exhausted child to deal with.

Treatment.-Reduction by Water-pressure.-It is my custom, in any ease, first to send for the surgeon and then make one attempt at reduction by water-pressure: A well-oiled cutheter, No. 18 American, or a small rectal tube, is attached to the small hard-rubber tip of a fountainsprings. Two quarts of a normal salt solution are placed in the bug, which is hung at an elevation of four feet above the child's body. The colon, or that part of it below the intususception, is slowly filled with the warm salt solution. A small wet towel is tightly wrapped around the catheter, and fairly strong pressure is made at the anus by an assistant, in order to prevent the escape of the fluid. With the child on his back with both hands free, the buttocks are elevated on a pillow or bed-pan at a plane 10 inches above the shoulders. In the cases in which the tumor is palpable, an attempt is made, by gentle abdominal manipulation, to reduce the intussusception. This in two cases I have thus succeeded in doing. Prolonged and repeated attempts at reduction should not be practised. An early operation gives the child a far better chance of life than does any temporizing measure.

Historice Coses.—Care I.—A child, two unit one-half years of age, was brought to my office at midnight with a history of a severe attack of colle about 9 o'clock; which was followed by severe attacks of consiting and two stools of rances and blood. Gestle manusclation of the abdomen showed a large, enemge-shaped terms, about fire inches long, in the left hypochendrium, which I diagnosed as an intuonoception. The terror could not be felt by sectal examination. Under-pressive, as described above, with abdominal manupolation, reduced the intusus-eption in a few marries. Case 2.—The other patient was a buby nine months of age. I now the child in consultation after the intusenso-price had existed for my days. The child was unconscious and in produced collapse. He was pulseless, but the heart-southle could be faintly distinguished by the said of stethoscope. The rectal temperature was 96° F.

The ablequent was greatly statemeded. The child had been treated for chalen in fantum, although for five days nothing but white nation stoped with blood had been passed. Pulposition revealed a susuap-shaped times extending along the emission of this abdomen, which, in spite of the abdominal distention, needs susly be made out by from pressure. The child was unmassions, so that there was a resistance to the committee. By rectal enamination the projection of the implicitle gut, which recentiled the cover stori, small readily be distinguished. The confinus of the child proclassed all chance of surgical relief, and I bestitated to use some pressure, learning that the got neigh be gasagerosis and a reprise result, or that there might be adhomine sufficient to prevent reduction, and that the child neight dedicting the manipulations. I explained the situation to the potents, who, after might be adhomine sufficient to prevent reduction, and that the child neight dedicting the manipulations. I explained the situation to the potents, who, after might be advented to a trul being made. The parent was accordingly given yellow the proposed to a trul being made. The parent was accordingly given yellow the followed by in explained of passing a quantity of very lend becall matter. A feet color fleshing at 130° F, with a normal cult solution was given. Hot-matter bottles and bugs were placed about the child. He had affirmed envired in an lease after the first color fleshing to be able to swallow distriblement of the color of which were freely green. A rapid recovery followed.

The case, to see, was interesting in many ways, particularly as it erophanized.

This case, to see, was interesting in many ways, marticularly as it emphasized what we consettings see in work among children when victory is snatched from the gave of endent defeat—that we should never come our efforts so long as life lars.

It is my practice to make but one attempt at reduction by waterpressure. When this does not succeed after a five-minute trial, immediate operation gives the patient his only chance of recovery.

CONSTIPATION

Constipation in the young has in many instances been ascribed to the influence of heredity. It is undoubtedly true that a predisposition to deficient musculature in the bowel not infrequently exists apart from other assignable cause. In most cases, however, muscular impairment and atomy of the intestine are induced by prolonged improper feeding, constitutional diseases (such as rickets) resulting in deficient general natrition, or artificial assumption of the normal work of the intestine by the too frequent administration of enemata or suppositories.

Deficient fat content in the milk of young infants, and insufficient solid food in the diet of children over one year of age, probably are responsible for a majority of the cases. The digistive organs demand not only elements for assimilation, but a certain amount of food residue to act as a stimulus to perfectly normal musculature. The results of the absence of a fair amount of this food residue in the diet are not apparent in children between the first and third years, who receive ever a quart of milk daily, administered in frequent instalments, and from force of parental habit or perverted desire on their own part are deprived of such important dietetic ingredients as cereals, vegetables, and fruit. Such children are almost invariably sufferers from chronic constipation.

The coses commonly ascribed to deficient secretion on the part of the intestinal glands and liver are also frequently of dietetic origin

In a few instances mechanical conditions are responsible for the faulty condition. Of these, the most frequent are localized proclits, fissures and bemorrhoids, and sphineter-spasm. Congenital narrowing of the gut, bernin, and congenital dilatation of the colon (Hirschsprung's disease) deserve merely to be borne in mind in this connection.

Before instituting treatment of any nature it is necessary to know

that no mechanical cause exists.

Bowel Evacuation Necessary .- In order to beep the infant or young shild in good physical condition, one free evacuation of the bowds is required once in twenty-four hours. While two or three evacuations daily in a nursing or bottle haby may be desirable, this number is not alsolutely necessary. When there are more than four passages in twenty-four hours, it means that something is wrong with the intestinal tract. This, however, may not be of such a nature as to require radical means for its correction. Thus, in many nursing babies who are supplied with a high-fat breast-milk, there may be several thin greenish stools in twenty-four hours, in spite of which condition the child thrives satisfactorily. It is well in these cases to attempt to reduce the fat in the breast-milk by measures suggested elsewhere, but by no means should the nursing be interdicted if the buby is making a reasonable gain in weight. The proof of successful nursing is a thriving shild, not the character of the stool. The habit of an evacuation at a certain time each day is one of the most important preventives of constitution in an infant. There is a standing order in every household where I have such a patient, to the effect that the child is never to be put to bed for the night unless the howels have moved during the preceding twentyfour hours. Fither a simple soap-and-water enema or a small glycerin. suppository is employed. The enema is preferred, from 4 to 8 ounces of the soap-scater being used. The suppository is used only when, for my good reason, the enema is not available. Placing the child at stool mmediately after the morning bottle is one of the means of establishing the habit of an evacuation at a definite time each day. The child soon apperciates the reason for this position and acts accordingly. This practice may be begun when the child is five or six months of age.

Defective Bowel Evacuation.—Defective bowel evacuation in infants and young children is a form of constitution very ape to be overlooked, and for this reason it is put under an independent heading. As long as an evacuation takes place daily it is supposed to be sufficient. Even though a passage takes place daily and voluntarily, if it is dry and comes away in pieces or in hard balls, or is firmly formed without the moist surfaces caused by the presence of murus and water, it is practically certain that the evacuation is not complete and that feeal matter is retained in the intestine. This may occur at any age, and when the condition persists, there results, oftentimes, an intestinal toxemis, with the manifestations referred to under that caption. The same methods of treatment are to be followed as suggested for constigution at the various ages of infancy and childhood. Usually, however, in this type of constigution, dietetic measures are

sufficient.

Constipation in Nurslings. There are many nursing infants who are thriving and well in every respect, except that they are constipated.

Bowel expension is greatly delayed or does not occur without sid. Our first step in the management of these cases is to examine into the daily life and habits of the mother. A factor in the etiology of constipation in the mant is constitution in the mother. Treatment of the mother will often relieve the child. If, however, the constipation in the mother is not relieved, the subsequent treatment directed toward the child will be much less effective. Nursing women who drink a great deal of tea are apt to be constipated, and their infants are similarly affected. The nursings of mothers who lead indolent lives, taking but little exercise, are blowise sufferers from constipation.

Treatment of the Mather.—Errors in the mother's diet and habits of life must be corrected and the scheme carried out which is recommended

under Maternal Nursing.

When a proper régime for the mother has been established, the breast-milk should be examined (p. 32). While high proteid may contribute to constipation, this factor, in my observation, is rarely a cause. Low fat, from L5 to 2.5 per cent., with normal proteid is much oftener found to be present.

Often in such cases the fat in the mother's milk may be increased by the use of some form of alcohol, given with the meals. Wine, been ale, porter, or the liquid malt preparations may be given, the mather being allowed to make her own selection according to her taste. The

free eating of red ments also increases the fat in the milk.

Several years ago a series of observations were made in the New York Infant Asylum relating to the effects of diet on breast-milk. It was found that in some cases the fat could be increased from 1 to 2 per cent, by the addition of alcohol to the mother's diet. The value of the various galactagogues on the market depends, in all probability,

upon the alcohol which they contain.

Treatment of the Child.—A very tight sphineter is the cause of constitution in a small proportion of nurslings; and before beginning other treatment in such cases the sphineter should be stretched by passing a protected index-finger into the rectum. As an aid to anti-tion and as a laxative, a valuable addition to the diet of the constitution and as a laxative, a valuable addition to the diet of the constitution and as a laxative, a valuable addition to the diet of the constitution wow's-milk cream. V2 to 1 teaspoonful of which may be given before every second nursing or before every nursing, according to the age of the child and the capacity for fat digestion. Children during the early mouths of life take pure cod-liver oil readily, and oil, like cream, may serve the double function of a food and a laxative. Establishing by raceful instruction the liabit of an expecuation of the bowels at a certain time every stay, is a valuable measure.

Drays.—Drug-giving is rarely necessary in treating young children and should be resorted to only when other measures fail. In case drap are necessary, those most useful sedimarily are the preparations of rascara sagrada. The aromatic fluidextract (Parke, Davis & Co.) is polatable and may be given in sufficient doses to be effective our or twice daily. The milk of magnesia with equal parts of the aromatic

scrup of rhinturb, given in doses of from 1 to 3 tenspositule daily, is an agreeable and usually an effective combination. The liquid albelone (aromatic), in 1 to 4 dram doses, acting as a lubricant, often gives sur-

prisingly good results.

Exceeds and Suppositories. The use of water enemata and suppositories is not to be advised as a routine measure. The liabit of depending upon them is readily established, the fourt, by their fraquent use, becomes insensitive to stimulation, and in a few weeks they fail to act. I have had many mothers come to me in great distress when this stage was reached. When the stool is dry and hard and is passed with difficulty, the injection of two ounces of warm sweet oil at bedtime is of advantage. This is not intended to produce an immediate evacuation, but rather to act as a lubricant for the exacuation expected the following morning.

Malted Foods.—It is elsewhere advised that the nursing baby be given one bottle-feeding daily. The malted proprietary foods are distinctly faxative to many children. It has long been my custom, when, in a nursing infant, a condition of constipation exists which is not relieved by careful regulation of the mother's diet, to prescribe one feeding of malted milk daily, in the strength of one trospoonful to an ounce of water. Some children will not take multed milk of this strength, as the sweet taste is objectionable. In such cases it may be given weaker at the beginning, or it may be given in a milk mixture suitable to the age of the child. When it is used in this way, there should be no addition of sugar. Malted milk or Mellin's food may be used in a quantity equal to that of the sugar.

Mossage is a most valuable means of treatment in the constitution of older children, but in nurslings and in the bottle-fed of tender age, on account of the restlessness and crying, it is not generally practicable, and to be effective it should be given only by those skilled in its use; therefore, unless the case is an extreme one, and all other measures have failed, massage is not to be employed in the very young. I have never seen any benefit from the abdominal manipu-

lations attempted by the mother or nurse.

Constipation in the Bottle-fed.—Before undertaking the treatment of constipation in any infant the rectum should be examined to determine the presence or absence of sphincter spasm (p. 23i). In the bottle-fed, inactivity of the bowel is more easily managed than in the nursing because, in dealing with the former, we are in a better position to adapt the food to the child's digretive peculiarities. As a rule, constipated bottle babies should have a reasonably high fat—3.5 to 4 per cent.—and sugar up to at least 7 per cent. This rule, however, is open to exceptions: a few of the most obstinate cases of constipation that have come under my care have been fed on a very high fat, the constipation being due to fat indigestion. It is extremely rare to find a child who can digest, day after day, a milk mixture containing more than 4 per cent, of cow's-milk fat.

The Proteid. Cow's milk casein, although probably the most fruit-

ful factor in causing constipation in bottle-fed babies, neverticless is necessary for the child's nutrition. A considerable reduction, such as may be obtained by giving a mixture of cream, sugar, and water, may relieve the constipation, but the child thus fed will suffer from a nutritional standpoint, and instead of being constipated will become rachitic, which is much worse. In not a few instances I have seen malnutrition result from cutting down the proteid in the effort to relieve constipation.

The child's growth and development must never be held subservient to anything else. A child under six months of age will not thrive satisfartorily on less than I per cent. of proteid as found in cow's milk. He is entitled to at least 1.5 per cent., and thrives best when this amount is given. The relief of the constipation can in almost every instance be accomplished by other means than a too great reduction in the casein—the most nutritive element in the infant's food.

Milk given constipated infants should always be raw, as cooking

increases its constipating tendency.

Legative Apents in the Food.—The simplest means of treating constitution in the bottle-ded is by the employment of a laxative agent in the food, and when such an agent able to its nutritive value, it serves a double purpose. Instead of water as a diluent, outmentwater No. 1 (see Formulary) may be employed. The malted proprietary foods, such as Mellin's food and malted milk, are laxative to most children. Mellin's food is composed largely of dextrose and maltine, which are laxative sugars, and therefore may be used in place of sugar-of-milk or cane-sugar in the food mixture, for the purpose of relieving constitution. In some instances I substitute a feeding of malted mik with from 4 to 8 owners of water once daily for the regular milk tool, the quantity and strength depending, of course, upon the age of the child.

Drugs and Local Measures.—Dietetic measures should always be tried before drugs are resorted to. One or 2 traspoonfuls of milk of magnesia in one bottle drily may be recommended as a temporary expedient in some cases. The magnesia may be of service until the condition is controlled by the days. The aromatic fluidestruct of cascara sagrads, in doses of from 15 drops to one dram, may be tried

if success does not follow the use of the magnesia.

Water enemata and suppositories should be used only as temporary measures. Orange-juice, 2 teaspoonfuls twice daily before feedings, is worthy of trial, and is of antiscorbutic value for children artificially feet. Sweet oil and the pure rod-liver oil may also be used in doses from 30 drops to 2 drams, three times daily, after feedings. Oils produce beneficial effects not only as laxatives, but also as aids to nutrition. Acting purely as a lubricant, liquid albolene (accusable) in dosage of 2 drams to ½ comes, once daily after the evening recal is of much service in many cases.

Oil Injections.—In case the stool remains hard and dry in spile of the above suggestions, an injection of 2 courses of warm sweet oil (p. 242) may be given at testime every night, not with a view to inducing a passage at the time, but as a lubricant to the parts and as a solvent of the hard fecal masses.

Constipation in Older Children.—Etiology.—Probably the most potent dietetic factor in causing constipation in children of the "runabout" age is the use of full milk, crackers, and dry bread-stuffs. Particularly is this apt to be the case if the milk is boiled. Constipation may also be occasioned by too great concentration of the food, insufficient volume being furnished to produce copious evacuations.

Local Courses.—In a great majority of children the freer feeding following seazing from the breast and bottle relieves the tendency to constipation from which many suffer during the earlier months of life. In a small percentage of cases, however, such relief is not furnished, and the child will require the attention of a physician. In making the physical examination of a case of this nature, special care should be directed toward the examination of the rectum, in order that local causes, such as fissures or hemorrhoids, may be eliminated. If fissures are present, the child will use every effort to prevent a boxed movement.

Regular Habits.—As a rule, children who are presented for treatment after the second year have not had the benefit of carefully regulated habits of life, so that our first step is to correct bad habits that may have a bearing on the condition, and to teach good habits. The desirability of establishing in the child the habit of a bowel evacuation at a certain definite time every day should be impressed upon the mather or nurse. In order to bring this about, an attempt should be made to induce a movement of the bowels by voluntary effort every marring after brenkfast. Not a few shildren are too busy, too active in their play, to respond to the call of nature when it comes, and if it can be repressed, they say nothing about it. If a certain time of the day is selected for the evacuation, and if the child is required to remain at stool until it occurs naturally, or by means of a suppository after fifteen minutes have elapsed, much is accomplished by this means alone toward establishing the habit.

Dist.—Ultimately, much may be accomplished in these cases by diet. Foods other than milk may now be given, so that a high-proteid milk, rich in casein, is not necessary. As it is desirable to continue the use of milk at this age, the following combination of top milk and water may be used instead of full milk: A quart bottle of milk is allowed to stand at a temperature between 46° and 50° F. for five hours, after which the top 10 ounces are removed with a Chapin dipper. (See Fig. 8, p. 60.) The 10 ounces of top milk are mixed with 20 ounces of outment growl or plain boiled water and given

as a drink

The giving of high-fat mixtures in constitution is semetimes overdone even in feeding older children. We seldom find a child five years of age who can digest, day after day, a milk or cream mixture containing over 4 per cent. of fat. Attacks of scute indigestion and facility nutrition are very apt to result when too high a fat is persistently given. In not a few instances I have seen grave malnutrition result from an attempt to relieve the constitution by high-fat feeding. It must also be remembered that high-fat mixtures, if given to children of any age, may produce constitution, with hard, very light colored, and usually foul-smelling stools. By using the top milk, diluted, we give a sufficient amount of fat and relieve the constitution by removing a considerable percentage of the casein, the usual constituting element, the percentage of which in the 30 ounces of food, above referred to, is but one-third that in full milk. Of course, the nutritive value of the dilution is less than that of full milk, but the child is now at an age when proteid can be given in other forms than in the milk.

Diet After the Second Year.—White wheaten bread, wheaten flow erackers, with full raw milk should form no part of the dietary of these patients. It is best to give to parents of children we are treating for constipation a list of permissible articles of food from which suitable meals may be prepared. The following articles of diet may be

Hashed chicken.

Soft-boiled eggs.

Lamb choos,

Asparagus.

Corn-starch.

allowed:

Animal broths, paréss of peas, beans, and lentils. Bare roast beef.

Rare steak.

Green regetables, such as:

Pens.

String-beans. Strained stewed tomatoes. Spinnels. Cauliflower, mashed.

Cercals, as follows (each cooked for three hours): Cracked wheat. Hominy: Outmest. Corn-meal.

The cereals may be served with a small amount of milk and sagar, or, better, with better and sagar.

Bran beruits. Zwieback.

Outment crackers. Whole wheaten bread, Graham wafers.

Descrita

Stewed or taked apple.

Stewed or baked apple. Plain vanilla ice-cream. Stewed primes. Junket.

Custord

Malted milk may be given as a drink. Sex teaspoonfuls of matted milk in 8 owners of hot water may be given once or twice daily. An agreeable change in the taste of the malted milk may be made by the addition of a teaspoonful of cocoa. If milk is given as a drink, the top 10 owners from a quart bettle should be used as described above, mixed with 20 owners of builed water or seatment jelly.

A child in fair health after the second year mustly thrives best

on three meals daily. If he is delicate, or if a fourth meal does not interfere with the appetite for the other meals, it may be allowed. The extra meal, however, should be light, and is best given between 2 and 3 o'clock in the afternoon. For a child suffering from constitution, this meal may consist of a cup of broth with a graham or oatmeal eracker. Orange-juice or a semped raw apple may also be given at this time. When only three meals are allowed, the orange-suice or scraped apple should be given in the afternoon about two hours before the evening meal. The giving of the fruit-juice or the apple on an empty stomach is a valuable aid in relieving chronic constitution. These patients should also be encouraged to eat plenty of butter. The use of olive oil internally is of as much service here as in treating bottle or rursing habies. From 2 to 3 trospoonfuls are given after each meal. Of is usually well burne by the stomach; in fact, many children become very fond of it. Inasmuch as it is more of a food than a medicine, its use may be continued for months if necessary.

Diet After the Fifth Year.—Permissible articles for a child of from five to ten years of age include those mentioned above, with the addition of dates, figs, raw and cooked fruits, baked and stewed potatoes, meats, baked and broiled poultry, and fish. The latter should be served plain, without sauce. Plain puddings may also be allowed. One or two raw apples, an orange, or a large peach or pear should be given every afternoon. It is not promised that in a case of chronic constipation the above diet will at once produce normal bowel movements. The diet must be continued for weeks in some cases before marked benefit will be observed; in others the results are very prompt and satisfactory.

Local Measures.—Enemata and suppositories will be necessary at first, until the habit of an evacuation of the bowels at a certain time

every day is established.

Drags.—Drugs may be of temporary service. The cascara preparations are the best for this condition. If the child can swallow a pill or a tablet, the drug may be given in this form. The 1-grain tablets of cascara may be ordered, and the nurse instructed to give from one to three or four at bedtime. If the drug has been properly prepared from the well-seasoned bark, a reasonable dose will occasion no griping, and the amount given on succeeding nights may be diminished instead of increased, as is often necessary with many other laxatives. A most satisfactory form of medication in my hands has been the following combination:

After the diet and habits of life have been arranged, the mother or nurse is instructed to give the prescription three times daily after meals, in sufficient amount to produce at least one free exacuation daily. The mixture is very pleasant to the taste and is well taken. As its administration is continued, less will be required, but it is to be insisted upon that the medicine be given three times daily, even though the dosage be reduced to three drops at a time. There is always a temptation on the part of those in charge of the patient to give onlarge dose at bedtime. The results are not as satisfactory when this is done. In a vast number of cases I have been able, with intelligent shome cooperation, to discontinue the medication entirely after a month or two.

Castor oil, calcanel, or podophyllin should never be given without other indications than simple constipation. In the cases in which
the stools are soft, but difficult of passage because of deficient peristalsis, the tinetures of nux vomica and belladonna may be given with
benefit if continued for a considerable time. A child three years of
age may be given 3 drops of the tineture of nux vomica and 2 drops
of the tineture of belladonna 3 times daily in tablet, capsule, or
liquid form. The constipation which accompanies mucuus colitis is
referred to under that heading. The liquid albolene (aromatic) may
also be used in these patients. A large dose may be required at first—
perhaps one to two ounces at besitime.

Treatment of Obstinate Constipation.—Despite both dist and drugs, we meet, at infrequent intervals, cases without structural deformity, which resist our every effort. Drugs, attempts at habit-forming, and diet have been used and have failed: only the most radical measures furnish relief. In such cases of obstinate constipation I omit the use

of laxative drugs and employ the following management.

Dist.—Milk and cream are prohibited except in sufficient amount to make the morning and evening rereal palatable. For this purpose not over two ounces of milk are needed. I prefer that cereals be taken with butter and sugar. Aside from practically corting of milk from the dist, the dietetic measures are the same as mentioned above.

Oil Injections.—For this purpose a soft-bulb syringe of four ouron capacity is ordered. Over the hard-rubber tip is placed the cut and of a small-sized adult rectal tube or a No. 18 American catheter, which has been cut so that but nine inches remain for use (Fig. 20). A fountain syringe is impracticable for this purpose, as it is soon destroyed by the oil and rendered unfit for use. Besides, sufficient pressure is not thus produced to force the oil into the gut even with a high elevation of the bag. The child is placed on the back or on the left side, preferably in the Sims position. The syringe is filled with oil the tube is lubricated, and passed through the rectum on into the descending colon. When it has been possed to the full nine inches, as may readily be done with a little practice, the syringe is emptied and the tube is withdrawn. The injection should be given after the child has been placed in bed for the night. It is our object to have the oil retained during the night. If a passage of the bowels is produced at the time, or if the oil leads out during the night, a smaller quantity should be used. In some of my patients I have been able to us but one ounce. In very few, indeed, does the oil cause an evacuation at once. If there is a tendency to leakage, a naphin should be worn to avoid soiling the bed-linen. If the oil is simply placed beyond the internal splaineter, it will mirely be retained during the night, or if retained, the results are by no means as good as when it is placed in the descending colon. The following morning, after breakfast, the child is placed on the vessel and kept there until a bowel movement results, or until fifteen minutes have clapsed. In a great many cases in which the constipation has been obstinate for months the bowel will at once be evacuated. When this does not occur in fifteen minutes, a giverin suppository is inserted, which invariably produces in evacuation. This use of the suppository, according to my observation, can usually be dispensed with in a very few days; the use of the oil, however, may have to be continued for several weeks. When the

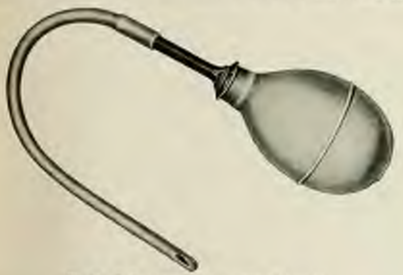


Fig. 39. Bulb symage and catheter for oil mjection.

child has had the oil nightly and an evacuation the next morning without assistance for two weeks, I direct that the oil be emitted for a night and the effect noted. If the usual passage occurs after breakfast, the oil is given for five nights and then again ometted. If the case progresses satisfactorily, the use of the oil is gradually stopped, the injection being given at first every second night, then every third, fourth, or fifth night, etc. A considerable number of cases have been completely relieved in two months. In the event of no passage following the omission of the oil, its use is continued for two weeks longer, when it is again omitted for a night. To idustrate this point the following case is cited:

Illustrative Case.—A boy, three years of age, had never look a bound execution without drugs, coap enemats, or suppositorer since birth, and finally these were as league effective. The mother, thoroughly implicated, brought the child to me.

Eight months of diet and the use of the nil were required before he was entirely will.

It is now three months since the local treatment was discontinued and the lovel function remains normal.

The diet with the absence of milk must be continued for mostle
after the patient is apparently well, and he must not be allowed to pass a
single morning without an executation at the usual time. In assuming
the management of one of these cases I explain to the mother or surse
that the treatment is not pleasant for the child or the attendant, that it
may have to be persisted in for weeks, and unless she is willing to carry
it out to the end, it had better not be undertaken. I assure her, however,
that with her cooperation, which is usually readily given the child all
make a complete recovery. In cases that are slow in responding to
treatment, I usually give the additional advantage of abdominal masage, from twenty minutes to one-half four before the child is placed at
stool. The massage should be practised by one skilled in the work.

The above local measures apply particularly to children after the eighteenth month. They may be used earlier, however, following out the diet along the lines laid down for bottle-fed children who suffer from constipation. In very young children a smaller amount of oil should be used—never more than two ounces, usually one cause is all that is required. When the oil treatment is under way, whatever the age of the patient, laxative drugs should not be given.

INTESTINAL OBSTRUCTION

Agencies impeding or preventing the normal evacuation of the bowels may be either congenital—due to a malformation of some portion of the intestinal tract—or they may be acquired. Congenital malformation may be found in any portion of the tract, but exists most frequently at or near the outlet, or in the region of the duodenna-Silverman states that 42 per cent, of the cases of congenital malformation involve the duodenum. Obstruction at the outlet of the lower may be thus to an imperforate axis, or the absence of, or atrees of, the lower portion of the rectum. The treatment of this deformity is surgical.

The most common cause of acquired obstruction is introsucception (p. 231). Peritonitis, both acute and chronic, may cause a cessation of bowel action. Tuberculous peritonitis, through the formation of fibrinous bands and adhesions, may cause sufficient constriction of the gut to prevent the passage of the intestinal contents. In such mass, also, relief is best furnished by surgical measures.

Acute infective peritoritis (p. 255), producing a complete resolution of peristalsis, acts indirectly as a means of preventing the normal passage of the borrel contents. The infection is usually secondary. Operative procedures may be attempted, but all my cases have been fatal. Two underwent operation, as it was feared there might be an infrastruction or a volvulus. In one case peritoritis followed premioria, the infection being due to the preumosoccus.

Strangulated hernia is a condition by no means difficult of diagnosis and demands prompt surgical relief.

Intra-abdominal tumors, such as surrouns of the kidney and hydronephrosis, may cause obstruction through pressure on the intestine.

filterative Cases.—Feed impaction was found in two of my cases of intestinal obstruction. Both were seen in consultation. There had been prolonged constitution with insufficient evacuations, owing to respect on the part of the attendants. The duration of the constituou it is suppossible to state, as the dublic mean near permitted to pa to the todds above, and as both were under free years of age, but little dependence could be placed upon their testimony. In both cases equal as and catherine had been tried in vair. There was vomiting and slight abdominal distention. These was no ferror and no rearbod tendences on pressure. In my opinion, the remaining was due riseffy to the medication, for it couled when drugs word involutional. Both children respected to measure and nipetions of molaness and water. Eight courses of melasses and eight causes of water over introduced by means of a rectal tube at intervals of four hours. One case was reflexed after the second injection, the other after the fourth. Massage was easily brought into use. The was given for thirty minutes and epoched after an interval of ninety minutes. The interrupted massage was configured until an examination accurred.

An unusual case of intestinal obstruction was seen in a wretched, premature infant, for meetle of age, weighing about even possels. The child had a congruital least lessen, and deformaties of the care. He was endicitly taken ill with vomiting, and the pussage consisted of pale nations streaked with blood. No tuner could be field, but a diagnosis of introsucception was made and the abdomen opened. At the acts of the obstruction was a Meckel's directivalism which had invisted the gut so as

to prevent the minings of gas or intestinal contents.

INTESTINAL CYSTS OR DIVERTICULA (CONGENITAL)

A most unusual case of intestinal obstruction recently came under my care. A well-nourished, breast-fed child, five weeks of age, became ill with what appeared to be intestinal indigestion. There was a slight elevation of the temperature, and the stools were green, undigested, and watery. The family physician, Dr. Walter Fleming, of Mt. Vernon, N. Y., treated the case by the usual methods. An improvement in the stool followed, but a marked degree of tympanites remained. Feces and gas were, however, passed in small amounts, and at times the abdomen was sufficiently soft to allow of free pulpation. The tympanites gradually increased, and instead of being intermittent, persisted. About one week after I first saw the case it came under my immediate supervision in New York city.

Feres and gas were passed with difficulty—occasionally there was a fairly large stool. The child was in no way ill, and suffered only from the abdominal distention; when this was relieved, the baby took food well and was context. In spite of our every effort as related to diet, medication, local measures to the abdomen, and colonic treatment, the condition of tymponites gradually increased and became

permanent and extreme.

The patient was sent, at about the sixth day under my observation, to the Bahies' Hospital, where all means and attempts at reduction

of the gaseous distention were likewise futile.

An exploratory incision was made into the abdominal wall by Dr. Wm. A. Downes, who discovered a tumor in the cecum. An artificial anus was made in the ileum above the valve, and the tympanies

was relieved; but the child died shortly from exhaustion.

A postmortem examination showed just above the ileocecal valve, and within 5 cm. of it, a round, sessile ryst, 3 cm. long and 25 wide by 0.75 cm. high, the mucosa over it thin, stretched, congested at either side, pale on top, with dilated vessels from the base miliating over the sides and top. Immediately beyond was a second cyst, 2.5 x 2.5 cm. and only 0.25 high; close to it, almost bilocular, was a third, 2.5 x 2 and 0.75 cm. high. Contents: mucolymph, lining smooth. Between the mucosa and submucosa the muscle was normal. Next to the last cyst was a part of a Peyer's patch, mucosa congested, walls thickness and edematous. The colon was congested.

The cysts or diverticula had encroached upon the lumen of the gut, and because of their proximity, formed a sufficient obstruction to proclude the passage of gas and the intestinal contents. Evidently the later growth of the cysts was quite rapid, as the obstruction enued symptoms increasing only gradually in severity, and permitted of the

passage of feres until a day or two before the operation.

Blackader, of Montreal reported a similar case before the American Pediatric Society in June, 1913. He was able to find records of last taces other cases of congenital intestinal cysts in the literature. The condition, according to Gant, is not uncommon in adults; and in then the cysts are usually found in the sigmoid and rolon and are looked upon as acquired.

THE INTESTINAL PARASITES

The most common of the intestinal parasites found in children are Ascaris lumbricoides, or round-worm, Oxyuris vermicularis, or thread-worm, Tenia, or tape-worm, and Uncinaria, or hook-worm.

The Blood in Infections by Intestinal Parasites.—Patients with teninsis or uncinariasis frequently present a pronounced degree of anemia of the chlorotic type. In occasional cases of tape-worm infection the blood-picture resembles that of actual permisson anemia. Where uncinariasis is prevalent and the inhabitants are subject to roustant infection from the soil, such terms as "Egyptian chlorosis," "miner's memia," and "brickmaker's anemia," are current synonyme for the disease.

Leukocytosis in the parasitic infertions is not characteristic, but may occur during the acute stage of trichininsis. Eosinophilia, however, is a very characteristic manifestation of reaction to the parasitic toxus, and in trichininsis often attains a degree of 20 to 50 per cent-Stilles reports that in uncinariasis the chronic cases with poor reastance show little cosmophilia, while those undergoing improvement under treatment afford counts averaging as high as 13.2 per cent."

Ascaris Lumbricoides (Round-Worm), —This parasite is a very frequent inhabitant of the small intestine. The worm is 5 to 10 inches long, cylindric in form, and closely resembles an ordinary earth-worm.

^{*} Osler's Modern Medicine, vol. i.

Large numbers may exist in the same patient, and have been known to cause serious secondary symptoms, such as obstruction of the bileduct or a severe attack of choking, induced by the migration of the worms from the cooplingus into the larynx. They have been known to invade the Eustachian tube. The ova are taken into the digestive tract in uncooked food and occasionally in drinking-water. The eggs are of oval form, and when present in the feces, may be distinguished by their thick shells and "mammillated" borders and by the absence of segmentation.

Symptoms.—The round-worms, if in considerable number, may produce colic or constipation, the latter oftentimes alternating with distribes. Nervous disturbances of an urgent character are not uncommon. In the great majority of my cases, however, no symptom whatever was present, and the fact that the child had parasites in the intestine was first learned when a worm was found to have been passed by the rectum. In the case of one of my patients, three years of age, there were repeated convulsions. The mother stated that the child had passed a couple of round-worms the day before. I gave one cunce of castor oil, and after an hour, two grains of sandonia. Forty-three large round-worms were passed during the next twenty-four hours. This is the largest number I have known to come from one child. The round-worm is rare in New York city children. I have seen but five cases. In children who live in the country it is of fairly common occurrence.

Treatment.—At bedtime I order from 2 to 4 tenspoonfuls of castor oil. Early the following morning, about two hours before breakfast, santonin is given. To children under two years of age I give I grain; to those from two to four years of age, 1½ grains; and after the fourth year, 2 grains. The santonin is prescribed in a powder or capsule, with an equal quantity of sugar-of-milk. If the passage of worms follows its use, the treatment is repeated in three days; and again in a

treek, if worms are passed after the second treatment.

Oxyuris Vermicularis (Thread-worm or Pin-worm).—Thread-worms are of more frequent occurrence in city children than are either round-worms or tape-worms. The thread-worms have their habitat in the lower portion of the colon, where they become attrached to the nuccess, and occasionally produce considerable entertual inflammation. The oxyuris is an insignificant tooking object, light in color, from \$\frac{1}{4}\$ to \$\frac{1}{2}\$ inch in length, and of the diameter of a pin. The over are not so large as those of the ascaris. Raw fruit and uncooked vegetables may convey the infection.

Symptoms.—The worms produce an irritation and itching about, and a pricking semention within, the anus. The discomfort is bitterly complained of after the child is in bed at night, the parasites being particularly active at this time. If there is any doubt as to their presence, the patient should receive a full dose of castor-oil—at least two tenspoonfuls. The discharges should be kept for inspection. If the parasites are present, they will assumly be found embedded in a

considerable quantity of narcus, in the form of pieces resembling white thread, from ½ to ½ inch in length.

Treatsess.—Santonin, recommended by some writers as of service in these cases, has been without the slightest value in my hands. In fact, the use of drugs of any kind seems to be of very little value. After the third year turpentine in one-drop doses after meals is probably the most valuable form of internal medication. It may be given in

emulsion or dropped upon sugar.

Rectal Injections.—Local treatment with the infusions of gartie or quasin is our principal reliance in the management of the obspiante cases. In patients in whom the worms have existed for a considerable time the resulting irritation causes a profuse secretion of purers in the descending colon and sigmoid. This mucus must be washed out before my direct treatment can be effective. The rolon should first be irrigated with a solution of one tablespoonful of boest to a pint of water. For this purpose a No. 18 American catheter should he used, as in colon flushings. The tube should be introduced for at least 10 inches. The child should be encouraged to bear down and expel the water alongside the tube, no attempt being made to have the solution retained. After the preliminary washing is complete, sight ounces of the infusion of quassia may be passed into the colon. To facilitate retention of the fluid the tube must be quickly withdrawn. The child may then be placed on the left side, with the buttocks elevated on a pillow. This position, or at least the recumbent position, should be maintained for one half-hour after the injection is given. A solution of the hichlorid of moreury 1:10,000 may be used in the same way. For ordinary family use, however, I consider either the garlie or the quassia much safer and equally effective. Garlie used in infusion identical with quasin is particularly effective, but its very disagreeable odor makes its use objectionable in many households, and therefore I advise it only when other means fail. After the worms and all evidences of their presence disappear, the treatment should be continued for a time on alternate days, and then twice a week, gradually reducing the frequency of the irrigations until they are no longer required. Few cases recover in less than four weeks, and in many it will be found necessary to continue the treatment for months. I have never seen a case, however, which did not eventually respond to penistent tresttrant.

Tenia or Tape-worm.—The tape-worm is a long, flattened organismconsisting of a head or scolex and hundreds of individual proglettides or offshoots derived from the head. Each segment in the series contains a large number of eggs. After the discharge of the segments from the body these ova are ingested and undergo a period of development in the tissues of an intermediate host, eventually forming the systicers or encapsulated bladder-worms which give the "measle" appearance to infected meat. This meat, when insufficiently cocked, conveys the systicerous to the stomach of the patient, where the digestre juices liberate from the syst-wall a head which is enpuble of becoming attached to the mucosa of the child's alimentary tract and producing

a mature parasite.

The chief varieties of tape-worm are the Tzenia saginata, or beelworm, the Tzenia solium, or pork-worm, the Bothriocephalus latus, an inhabitant of fish, and the Tzenia elliptica, which passes an intermediate stage in the vermin of household pets.

The Terms saginate attains .. length of from 12 to 20 feet. The head is from 1 to 2 mm. in diameter, and contains four suckers, but no

hooklets.

The Tanin solium is rarely over 12 feet long. The offshoots from the median canal forming the uterus of a segment show less branching than in the case of Tanin alginata, and the developed segments in Tanin solium are more nearly square. The head has a short restellum with a circle of booklets.

The Bothriocephalus latus is far more common in northern Europe than in America. When mature, this worm is over 25 feet long. The segments are unusually broad, and the head is oval in outline and contains two lateral grooves.

Tients elliptica occurs occusionally in very young infants. It is only 6 to 12 inches in length, and its segments are long and narrow.

Symptons.—The tape-worm may produce symptoms of disturbed intestinal digretion, such as colicky pain and diarrhen. Usually, however, the first warning that the child is affected is afforded by the passage of segments of the worm.

A worm 14 feet in length was expelled, after treatment, by a little girl four years old. There had never been a symptom of its presence

other than the passage of several of the segments.

A child, eighteen months of age, under my care, has passed 18 feet

of a tape-worm without dislodging the head.

Frotherst.—At bedtime, ½ ounce to I ounce of easter oil is given. Early next morning, two hours before breakfast, ½ dram of the electrosin of male-fern (aspidium), in emulsion or in capsule, is given. During the day a light fluid diet only is allowed, such as broth, gruel, and fruit-juices. One treatment with a good preparation of the male-fern will usually bring away the worm entire. The head should be surfully searched for with the magnifying-glass. If the head is not found, the treatment should be repeated after an interval of twenty-four hours.

Unclearia; Hook-weem.—The two forms of this parasite, Anhylostense decidentle and Unclearie overscores, exhibit certain morphologic differences, the most marked of which is the existence, in ankylostoms, of two pairs of ventral, book-like teeth, which are not present in the American species. The hook-worm measures from 34 to 34 inch in length. The ova, in large numbers, are present in the frees, and may be recognized as small oval bodies, usually clear in appearance, about $50 \mu = 30 \mu$ in size, showing various stages of segmentation. After the administration of thyrool, followed by a saline cathartic, the worms themselves may appear in the stools as small objects, a little thicker than a pin, about 1/2 inch long, and with the characteristic, retroverted booked end.

The hook-worm has been known for many generations, but only
during the past ten years has one-marine's received due attention.

In certain brealities—notably the West Indies and the Southern States—the soil is very generally infected, and a considerable proportion of
the population harbor the parasites. These not only remove blood
from the circulation of the victim, but elaborate a toxin which is thought
to assist in the causation of the significant anemia of this disease. Infection usually takes place from the soil, through the skin of barefest,
Infection may also take place through the skin of the hands, or by
means of the gastro-intestinal tract, through the use of raw fruit or
vegetables.

Supplement.—The symptoms are those of digostive disturbance combined with progressive anemia. Abdominal discomfort of considerable degree may exist and this possibly gives rise to the curious habit of earth-enting, which these patients may acquire in their desire for the relief which the ingestion of food usually affords. As the disease progresses the face and ankles may become elematous. The stock contain occult blood. Lassitude and incapacity for sustained effort are prominent symptoms, and unless the cause of the disease is eliminated, the child falls belond in physical and mental development.

Treatment.—Thymol is specific for the book-worm. A purgative should precede the administration of the drug. Twelve hours before administering the thymol a full dose of castor oil or cascara sagnals should be given. The thymol should then be given in solid form 5 to 10 grains every three hours until four doses have been given. The drug is best given in capsules or puls. Twelve hours after the last dose, a rathartic should again be administered. Ten days after the administration of the thymol the stools should again be examined for the ova of the parasite, and if ova are found, the treatment should be repeated. Thymol poisoning is indicated by dizzness and discoluntion of the urine. When these symptoms appear, the treatment should be discontinued and further purgation brought into use. During the active treatment the diet should consist of milk, broths, and gruels.

The anemia and malnutrition should be managed along the lines aggregated under the respective localings.

Trichiniasis is a disease which children may occasionally sequire from the eating of uncooked ham, sausage, or pork. In localities where meat inspection is rigid, cases of this infection are relatively toos. The Trichina spiralis (Trichenella spiralis) is not infrequently found in hogs. The female parasite deposits larvae in the submucosa, whence they are carried by the lymphatics to the blood-stream, and on reading the voluntary muscles, become encapsulated. When the unrocked, infected meat is eaten, the capsules undergo dissolution, and the contained triching are liberated in the digestive tract of the patient. These forms altain full development in the small intestine, and about a week after the ingestion of the meat set free a new broad of embryos.

Symptoms.—The severe symptoms of trichinissis develop about ten days after the eating of the infected meat, frequently following a period of preliminary gastro-intestinal disturbence. When well advanced, the disease may be mistaken for typhoid, malaria, influence, or acute rheumatism. Fever of a remittent type, great muscular pain and soreness, and edema of the face and evelids suggestive of nephritis are the more pronounced effects. The blood shows not only leukocytosis, but a marked grade of cosinophilia. The symptoms usually subside after a week or ten days. Romanowitch has shown that in traversing the intestinal murosa the trichina deposits bacteria which may distribute secondary infections. How important this fact may be in the explanation of symptoms occurring in this disease remains to be determined. In doubtful cases trichiniasis may be diagnosed by the mieroscopic demonstration of the encapsulated parasites in a bit of muscle tions removed under local anesthesia from the deltoid, bicops, or gastroenemius of the patient.

Ministrate Case.—A girl eight years of age consulted me because of muscle arreness, oftens of the skin, and especially tourised swelling and stiffness of the number of the left log. Trickiniasis was suspected, and a small person of the delited was removed, which showed the encapsulated purasite.

Treateseat.—At the outset of the disease thorough catharsis is of unquestionable value, for it has been estimated that "each female parasite removed from the intestine means a reduction of the muscular infection by from 1500 to several thousand worms." Calornel is undoubtedly indicated for this purpose, and this drug should be given in doses aggregating 1 to 2 grains, necompanied by 10 to 20 grains of bicarbonate of soda, and followed after six hours by a saline cathartic. Thymol may be given in the manner suggested under treatment of uncinariasis, but the position of the parasites deep in the intestinal mucosa renders most of them secure from the action of an anthelmintic. After the disease has become established, the treatment is solely symptomatic, consisting in the use of means to relieve pain, control temperature, and support the pulse, which in severe infections may become weak.

APPENDICITIS

The Appendix.†—This organ, normally, is located in the right likes fosse, subjected to McBurney's point, which marks the junction of the two lower thirds of a line connecting the right anterior superior like spine with the umbilicus. This position is attained as the result of intra-uterine changes in the intestinal canal, involving a gradual migration of the ileocolic junction from a primary position in the left iliae fossa upward to the right, beneath the liver, and finally downward into the right iline fossa. When these changes are not completed, the organ will not be found in its normal adult location, but

^{*}C. W. Scilor: Osler's Modern Medicine, vol i

⁺ Vide: "Anatomy and Physiology of the Appendix," by Dr. Andrew McCosh, in "American Practice of Surgery," Beyont and Buck, vol. vol. p. 618 et eq.

frequently higher up. Because of variations in development the appendix may or may not have its origin from the extreme lower portion of the excum. The lamen of the appendix at its base is, increaver, often very minute. Both of these facts partially explain the liability to inflammation. The total diameter of the organ is about ½ inch, and the length, which is extremely variable, is usually between 2 and 3 inches. Various abnormalities in shape and direction occur, chiefly as a result of peritoneal adhesions.

The appendix contains scrows, muscular, submucous, and mucous layers. It is, however, essentially a lymphoid structure, well descreing the name "abdominal tonsil." Like the tonsil, it attains its maximum development early in life, and, with the occurrence of the stroplic changes common in later years, shows a diminished susceptibility to

infection.

Appendicitis is not so rare a disease of early childhood as is usually taught. It occurs with sufficient frequency for the practitioner not

to forget the possibilities of its unexpected development.

I am confident that both neute and chronic cases are often overlooked because of the difficulty in diagnosis. In describing appendicitis, writers are inclined to divide the disease into types such as catarrial, suppurative, gaugemous, and perforative. Such division is hardly possible. Because of the excess of lymphoid tissue in the child's appendix, the pathogenic process may be extremely active, and a case that is catarrial today may be gaugemous tomorrow. Not all catarrial cases go on to the later stages. Nevertheless, it must always be remembered that appendicities in the child is usually a much more active disease than in the adult.

Age.—No age appears to be exempt. My youngest patient was nine months of age. Show reported the case of a patient seven weeks of age. My own cases have been in children ranging from nine months to fourteen years.

Symptoms. - That many errors are made in the diagnosis of appendicitis in infants and young children is beyond doubt for the reason that the cardinal symptoms, as laid down by writers, viz. vomiting, colle, and sensitiveness to persoure, do not complete the symptomatology. Pain is a relative term, and the complaint of pain, while it must be respected, is never to be relied upon. Some children still exaggerate the sensitiveness of the abdomen to pressure, and others will deny the existence of pain artually present. Vomiting and cold are very unreliable signs. Fortunately in children one sign is invariable present unless there is a malformed or misplaced appendix, which is most unusual. The sign of real value indicating an involved appendix in a child is localized resiele rapidity—a spartie right roctus. This symptom is entirely beyond the child's control, and while young children may be difficult to approach, patience in gaining the child's cothdence, combined with attempts at diversion, will make a satisfactory examination possible.

Deep pressure is not necessary. If both recti are persistently

rigid, as I have seen in a few cases, the fact in no way disproves the presence of a discused appendix. The signs usually given—vomiting, pain, and colic—are corroborative when there is a spastic right rectus. Alone they are suggestive of appendicular disease in children, but not diagnostic.

With the rigidity and unusual sensitiveness to deep pressure, there is a tendency to flexion of the thigh on the abdomen, to relieve the

tension of the abdominal muscles.

Atypical cases may be seen, and in my experience have always been due to an abnormally long appendix. Thus, in the case of a boy of twelve years, the appendix was 6 inches long and the abscess was located in the tip, which was in the right hypochondrium. In this case there was general muscle rigidity.

In an eight-year-old child the diseased appendix was situated deeply in the pelvis. There was no pain or rigidity. Appendicitis was not diagnosed until renture occurred and an acute localized peritonitis

developed

In another child, with a very long appendix, the local symptoms were all referred to the left side. Operation was delayed, through no fault of mine, until abscess and peritonitis developed. The tip of the gargrenous appendix was located two inches to the left of the median line.

Leukocytoris.—A leukocytoris has been present in all my cases in which a count was made, the differential count showing 70 per cent.

or over of polymorphomiclear cells.

Exploratory Incision.—After a considerable experience with obscure scute and chronic abdominal conditions in children I have learned that an exploratory incision should be made as soon as we realize we are not positive regarding the character of the trouble at hand. This has been learned through experiences which I regret.

Prognosis.—The prognosis depends upon the ability of the physician to diagnose the disease, his courage to set promptly, and the good sense of the family. In the young, appendicitis is usually of the fulninating type, and while temporizing may answer in the adult, it may be fatal in the child. Statistics of high mortality mean defective management. In children over two years of age the results should be as favorable as in adults. If one uses ice-bags, stupes, and salines for three or four days and then operates, there will be a large mortality.

Diagnosis.—The chief diagnostic symptom is rigidity of the abdominal muscles, usually localized in the right side, sometimes general. I have seen marked general rigidity in a girl eleven years of age, in whom the appendix had not perforated. This symptom, with localized tenderness and the presence of a tumor, is to be locked upon as an independent diagnostic sign. All other symptoms to which much importance is attached are only of corroborative value.

Differential Diagnosis.—In cases of intustraception and periodic veniting there is no numeric rigidity, and in periodic veniting, no local-

ized tenderness-

Acute peritonitis may simulate a later stage of atypical appendicitis so closely that a differential diagnosis is impossible without an exploratory incision. This should always be done in either event, whether there is a pyogenic peritonitis or peritonitis due to introsusception.

Acute pneumonia at the right base, with pleurisy, may produce signs closely simulating appendicitis, and is one of the conditions that

may produce a spasm of the right rectus.

With preumonia and pleurisy there are the unmistakable physical signs, the respiratory grunt, high temperature, and usually cough together with the objective sign of rapid breathing—signs ordinarily

sufficient to eliminate an error in diagnosis.

Treatment.—The treatment of proved scate appendicitis in children demands operation as early as possible. For the borderland case, with mild symptoms in which a positive diagnosis is not possible, rest in bod, a fluid diet without milk, and the ice-bag comprise the essentials in a scheme of treatment which may suffice. The recumbent position and quiet should be maintained until every sign of the trouble has disappeared.

Interval Operation.—In the event of the child's recovering from a well-defined attack without operation a suitable time should be selected for an interval operation. A second attack is very liable to follow in less than a year, with a strong probability of abscess formation. Furthermore, we cannot time the subsequent attacks, and these may occur with great severity when the child is otherwise ill or away from home where necessary surgical skill may not be obtainable.

CHRONIC APPENDICITIS

Chronic appendicitis has a very decided entity. It occurs in older children. I have never seen a case before the fourth year. In pediatric consultation practice it is not unusual to find the condition after this period.

Symptoms.—The cases usually show one of two groups of symptoms.

Few cases show symptoms of both types,

A child in apparent health has complained of frequent abdominal pain over a period of several months. If asked to place his hand over the painful area, he will almost always place it over the umbiless. There is no apparent sensitiveness over the appendix, no pain on deep pressure, and no rigidity of the recti. The pain is rarely sever and may occur at considerable intervals. In some cases the abdomen will never feel quite comfortable. There may be diarrhea alternating with constipation, or the stool may be perfectly normal and regular. In others unwarranted attacks of acute intestinal indigestion may occur, the occasion of which will not be explained by the habits of the patient.

The other type of case shows periodic, acute manifestations. These include vomiting, fever, and colicky pains, with diarrhea. There may be two or more attacks during the year. As in the cases of the first

type, there may be no localization of signs in the abdomen.

Comby believes that many cases of cyclic vomiting have their

origin in chronic appendicitis, and he claims to have cured a considerable number of such cases by removal of the appendix.

Treatment.—Suspicious cases should be given an anesthetic after fasting for twelve hours, and then examined by deep palpation and through the rectum. If tumefaction is found in the right disc fossa, operation for the removal of the appendix should be performed at the convenience of the patient.

A budly diseased appendix, as large as an adult index-finger, was recently removed from such a patient in whom there had been no localized symptoms other than a feeling of pressure or weight in the right side, but who always bad, as he expressed it, an uncomfortable abdomen.

ACUTE GENERAL PERITORITIS

Acute general suppurative peritonitis is an infection of the peritoneum by pathogenic organisms. It is always a secondary disease, and its bacteriologic factor is that of the primary lesion. Thus, peritonitis may follow umbilical infection in the newly born, usually due to the streptoeoccus or to the stanhylococcus aureus. It may be one of the lesions resulting from a general blood infection with the pneumococcus, the influenza bacillus, or strentocoecus, whether the point of entrance be the upper respiratory tract or a surgical wound. Peritoritis may follow appendicitis, enterocolitis, or intestinal obstruction, and is then most aften due to Bacillus coli communis, with or without the streptococcus. It may be due to the gonococcus, as the result of the progressive sprend of vulvoyaginitis, endometritis, and salpingitis in little girls. It may be due to the Barillus typhosus in the course of typhoid fever. Finally, peritonitis may result from the extension of a pleural information by means of the lymphatics, but the inflammation is then more often localized about the spleen or liver than generalized,

The pneumococcus probably is the pathogenic agent in more than

half the cases.

PERITORITIS AS A COMPLICATION

The disease as a complication is not infrequent. I have seen cases with searlet fever, with enterocolitis, with appendicitis, with

endocarditis, and with pneumonia.

Pathology.—The exact character of the inflammation depends upon the infecting organism. The process, however, uniformly involves congretion, exodation of serum and lymph, and the formation of adhesions. Depending on the source and degree of infection, peritoritis may be localized, spreading or general, and scrow, scropurulent, purulent, or fibrinous. The most frequent infecting agents are the colon and the typhoid bacillus and the streptococcus, staphylococcus, pneumocaccus, and gonococcus. In cases of streptococcus-peritoritis the fluid is thin and widely diffused, and in pneumococcus infections, thick, greenish-yellow, purulent, and associated with fibrinous deposits and many adhesions. Gonococcul peritoritis is seldom diffuse. Pus with a characteristic fecal odor is suggestive of appendical or intestinal perforation. When the peritoritis is of limited extent, the

most common sites for the localization of the inflammation are the fine fossa, pelvis, and subdisplangmatic regions. Abscesses occasionally perforate spontaneously at the umbilious. When recovery ensues, the peritoneum frequently becomes the seat of permanent adhesions which may or may not occasion symptoms.

Symptoms,—There are but three diagnostic symptoms of value: percent romiting, marked tymponites, and obstinate (and often absolute) constipation. These manifestations comprise a symptom-

complex that is always present in acute peritonitis.

The temperature is usually persistently high—103° to 103° F. The pulse is small, soft, and quick, and the child appears and is very ill. The respiration is short and rapid; there is incomplete expansion. There are no evidences of pain except upon manipulation. The onset of all symptoms is usually, but not invariably, abrupt. It may be two or three days before the symptom-complex as described is present.

Duration and Prognosis.—Death rarely occurs before the third day, and the cases that pass ten days are rare. I have never known a case to recover. My cases have all been in children under two years of age, with two exceptions. One was a child of three with a streptococcus infection occurring with endocarditis. The other patient, a strong, vigorous god, three years of age, developed a moderately seven enterocolitis. Response to treatment was fairly prompt, and in ten days the child was convalescent. Suddenly she developed marked distention of the abdomen, persistent comiting, and obstinate constipation. These symptoms, with gradually increasing postration, continued for three days, when the child died. The autopsy showed an acute general streptococcis peritonitis. Streptococcus was found in the enlarged mescenteric glands, proving that the intestinal trart was the source of the infection. The prognosis in older children after the fifth year is said to be more favorable.

Differential Diagnosis.—The only condition which the longoing may simulate in infants and runsbouts is intestinal obstruction, particularly that due to introduce epition. Introduce epition in a large majority of the cases occurs in infants under a year of age. Further, in introduced the cases occurs in infants under a year of age. Further, in integrational; while the stools almost always contain blood-staned mucus or clear white mucus. I am convenced that every case of score peritorists in a young subject should have the benefit of an exploratory incision. There is always a possibility in obscure cases (and most cases are obscure) that the trouble is of appendicular origin or that there may be some other localized process which drainage might relieve. Acute general peritoritis is a very fatal disease, and the outlook cannot be made worse by invision and drainage.

Treatment.—Obviously, it would be unsatisfactory to the reader to have the treatment of a disease outlined by one who has never seen a recovery from the disease in question. My practice is to call a surgenwho usually refuses to operate. An exploratory incision does not remove any of the chances of recovery, and there is always the hope

that drainage may be of value.

VI. THE RECTUM AND ANUS

THE RECTUM IN CHILDREN.

In the child, the division between the pelvis and abdominal cavities is less marked than in the adult, and the rectum is less distinctly a pelvic organ. The infantile pelvis, moreover, is peculiarly narrow, so that the course of the terminal portion of the intestine is nearly perpendicular. This peculiarity, combined with the greater mobility of the child's rectum, renders digital examination per rectum of great value in palpating diseased organs within the abdomen. The same anatomic conditions, associated with weakness of the levatores and, are influential in the causation of prolapsus recti in children.

PROLAPSE OF THE ANUS AND RECTUM

In anal prolapse there is an eversion of the mucous membrane, a condition often presented in constipation and sometimes seen in distribut conditions of the dysenteric type, in which there is a tendency to considerable tenesmus and straining. If the case is reglected, the prolapse occurring repeatedly for many days in succession in cases of constipation, or several times a day in the acute diarrheal cases, the

sphincter gradually becomes weakened, the prolapse more pronounced, and soon a considerable portion of the involuted rectum appears with each defecation. (See Fig. 21.) Such children usually show evidence of illness apart from the local condition and the constipation. They are usually underfed and poorly nourabed. Many are rachitte, or show the ear-marks of a previous rachitic state.

Treatment.—Cases of simple eversion are usually relieved by controlling the discriben; or, when due to constipution, by supporting the perincum during defecation. This support is best fur-



Fig. 21.—Prolapse of recium and

nished by wrapping a considerable quantity of atsorbent rotten around the index-finger, which rests against and supports the perineum. The rhild should lie on the back during defecation. The troublescene cases are those due to constipation in "ranabout" children, in whom the prolapse has been repeated every day for several months. The case represented in Fig. 22 was brought to the New York Polyclinic in the condition shown in the cut, and was transferred to the service of Dr. Wm. Senman Bainbridge. The gut was practically black, and its condition

17

raised the question whether there was not sufficient strangulation even if reduced, to cause death. Hot applications were placed upon the gut, and it was gradually reduced, but prolapse immediately followed. In order to keep the gut in position a long rubber tube of large caliber was inserted into the rectum and passed into the gut as high as possible. The





Fig. 22.—Involution of the rectum, rignoid, and a portion of the describing roles.

rectain was then sewed tightly around the tube, anchoring the rectal order to the tube by a double purse-string of strong silk. The howels moved through the tube, and for days there was great improvement. The use of the long tube held up the gut. Later the child died of proumonia but it was possible to remove the tube and then prolapse did not take place.

INFLAMMATION OF THE ANUS.

An acute painful inflammation of the anns and of the skin surrounding it is frequently seen in children after a diarrhea of some slays' duration. It is also seen in weakly, delicate children without any marked intestinal disturbance. The inflammation produces considerable distress during the passage of a stool, and is conducive to constipution, because the child soon dreads to have a bowel movement and tries to avoid it.

Treatment.—The child's nutrition and management in general must first be carefully looked after, as elsewhere suggested (p. 96). For the local trouble, the free use of warm water after each defecution is necessary. This is to be followed by a generous application of an cinturent made as follows:

> R Ichthrolie 31 Ungweit aque rose 31

Instructions are given that the parts are to be kept covered with the ointment, applied on a piece of old linen, which should be changed every three hours. This treatment is usually followed by prompt rainf.

FESURE OF THE ANUS

Anal fissure is a condition that usually occurs in quite young children. I have seen comparatively few cases in those over two years of age. Rough manipulation may be a cause, as in the case of unskilled use of the syringe or rectal tube. I have seen one such case. With very few exceptions, however, the fissure is due to the stretching of the parts by the passage of large fecal masses, which cause minute lacerations of the mucous membrane within the anal ring. Under a good light, grathe separation of the buttocks will usually bring the laceration into view.

Symptoms.—There are few more painful affections. The vigorous erying preceding and during the defectations aids the mother in locating the source of the child's trouble. Occasionally the fecal mass will be streaked with blood. The constipation which causes the trouble is aggravated by the painful nature of the condition, as the child soon learns to dread an evacuation, and postpones the act until medication or some manipulative means is employed to induce a movement.

Filastestic Case —A little girl, twenty months old, was brought to me because she used and objected to being placed in position for a bowel evaluation, and cried even more during the evaluation. On the day preceding the trial to my office the mother feated the child would have a convulsion, so great was her distress. Examination of the rectum showed two rather small featres extending through the small searces extending thr

Treatment.—Dist.—For a prompt repair of the fissures it is necessary to render the stools soft. This, in the bottle-fed, is often easily accomplished by the addition, to each feeding, of one or two teaspoonfuls of one of the malted foods, such as Mellin's food or malted milk. In other instances one feeding of malted milk each day may be substituted for one of the regular feedings, in the strength of 4 to 6 tenspoonfuls in 8 ounces of water.

Drays.—If drugs are necessary or are preferred, the addition of 2 teaspoonfuls daily of the milk of magnesia to the milk food will prove of value. A teaspoonful of sweet oil after two or more feedings will likewise usually have the desired softening effect upon the stool.

Local Measures.—Proper regulation of the bowel function, while absolutely necessary for a cure of the laceration, is not of itself sufficient to effect permanent relief. The parts must be thoroughly washed with warm water and Castile soap after each defectation. After the washing, and at three-bour intervals during the thy, 25 per cent of ichthyol-animonium-sulphate in zinc outtment should be applied with a clean index-finger, which is introduced well up into the anal aperture. If the fissure is deep, the treatment should be begun by commining the parts with a 3 per cent, solution of comm. The fiscure may then be conterized with a 50 per cent, solution of nitrate of silver, applied on a cotton-tipped probe. Twelve hours later the ichthyol ointment may be used as in the milder cases. I have yet to see a case which does not respond to the above treatment if it is faithfully carried out.

PROCTITIS

Inflammations of the rectum are of three different forms—catarnal, crossous or membraness, and alcerative.

Caturrhal proceids is usually associated with a colitis higher in the bowel. When confined to the rectum, the process may be due to the careless use of irrigations or irritating suppositories, or the activity of thread-worms.

The mucous membrane is red and swellen, and exules not only mucus, but a small amount of blood. In genorrheal procitis, which occasionally complicates a vulvovaginal infection by the same organism, the discharge from the inflamed parts is characteristically purelect.

Membranous procline may result from diphtheria of the geniule or from a local streptococcus-infection. The morbid lesions closely resemble those of membranous colinis, and are not essentially different from those which occur in membranous inflammations of the threat. The grayish, organized exudate may be visible on the nucous of the prolapsed bowel, or appear in fragments in the stools.

Ulcreates profifis is usually secondary to a severe catarrial profitis, in which case the lesions tend to remain superficial. Folloular there of greater depth may occur in connection with follicular colitis. Syphilitic and tuberculous ulcerations of the rectum are rare. Helt reports one case of the tuberculous type, and records Steffen's observation of three others.

Symptoms.—In all forms of proctitis the movements of the loweb are frequent, and associated with tenesurus and the discharge of mucus and small amounts of blood. Prolapsus recti is not uncommen, and after reduction, shows a strong tendency to recur so long as the severe peristaltic activity of the bowel persists. The character of the discharge is of value in differentiating the existing type of inflammation.

Treatment.—In mild cases of the external form injections of warm starch solution, alkaline liquid antisopties, or sweet oil will effect a sure, provided the primary cause of the irritation has been removed. When the process is diphtheric, antitoxin should be promptly administered, as in cases of laryngreal diphtheria.

Ulterative practitis requires especial care involving the use of riemsing irrigations and suppositories of tarmigen, belladorms, opium, or rocain combined with local application, at intervals, of a solution of silver nitrate of 0.2 to 0.5 per cent. strength. For the genorrheal cases Koplik advises rectal injections of 2 per cent, protargol solution, at a temperature of 105° to 108° F., twice daily.

ISCHIORECTAL ABSCESS

An abscess of this nature is the result of a preceding adenitis of the

lymph-glands in the neighborhood of the rectum.

Symptoms.—The first sign will be that of pain on defecation or upon manipulation. Upon examination an oval, indurated mass will be found under the skin, usually not deeply placed. Much pain is evidenced during the examination. In most instances there will be redness of the skin over the involved gland. Rarely can fluctuation be made out by pulpation. Suppuration, however, follows the primary infection very rapidly, and a distinct area of reddened and inflamed skin indicates the presence of pus beneath. Children's hospitals, children's asylums, and dispensary services supply the majority of these patients. Occasionally a case is seen in private work.

Treatment.—All that is required is a free incision, daily washingout of the abscess cavity with a 3 per cent. solution of hydrogen peroxid, and packing with sterilized gause moistened with a saturated solution of boriz arid. A layer of gause, covered with oiled silk, should cover the dressing, to protect the second from further infection by the fecal discharges. In case the granulations are sluggish, as they may be in marasmic infants, the gause used for the packing may be saturated with

the balsom of Peru.

VII. THE SPLEEN AND THE LIVER

THE SPLEEN

In children the spicen is very rarely the seat of primary discus-Sarcoma, carcinoma, abscess, and cysts, with primary involvement of the spicen, have been reported. This tegan, however, frequently shows secondary involvement and furnishes an important diagnostic sign in a large number of discusses. Thus the spicen is enlarged in applies, in rachitle, typhoid fever, in persistent intestinal infections, in malaria, in curbosis of the liver, in right heart failure, and in practically all the blood discusses of early life.

Usually the organ shows a simple enlargement, which subsides when the disease causing the condition is removed. As the result of repeated or persistent enlargement for a considerable time, as in undaria and some of the blood disorders, it undergoes hyperplasia and permanent

enlargement.

SPLENOMEGALY

Primary splenomegaly of the Gaucher type is of unknown origin. The probable cause is a chronic toxic agent, to which a family prefis

position exists.

Splenomegaly in infantile splenic anemia has been found to be associated with a parasite, Leishmania infantion, similar to the Leishman-Donovan parasite, which is the cause of kala-arar. The parasite was discovered in the infantile cases by Pianese and Nicolle.

Splenomegaly occurs in cases of septicemia, malaria, tuberculous, syphile, rachitis, leukemia, Hodgkin's disease, and anemia infatture pseudoleukemia. In peraicious anemia the spleen is rarely very large

Neoplasms (sarcona, angioma, fibroma, cysts) of the spleen an

very rare.

Obstruction of the portal circulation may cause splenomegaly, as in circlesis of the liver, heart disease, or pressure from a new-growth.

THE LIVER

The liver in infants and children is very rarely a primary seat of disease. In the mortality of childhood as an immediate cause of fatal diseases the liver plays a very unimportant rôle.

Derangement of function, on the other hand, is unquestionably at the bottom of many disorders not at all understood at the posent

time.

The elementic complex (p. 687) will some day be demonstrated to be due to a persistently perverted function of the liver or deficient functions of the blood itself.

262

Fatty degeneration of the liver in early life is often found at autopsy.

It is found in greater or less degree in practically all infants and young

children who die from prolonged and exhausting diseases.

Presumably the infiltration is of a temporary nature, and, so far as is known, has no symptomatology of its own. In many cases that recover the liver must have undergone fatty changes. It is rare not to find more or less fatty changes at a postmortem examination of a child under one year of age. In some cases the involvement is so extensive that the entire organ is firm, smooth, and of a yellowish color. In other cases there are only localized evidences of the fatty process. Usually the organ is not enlarged. The condition is not to be diagnosed during life. If there is a decaugement of function, this is not of such a mature as to make the actual bepatic conditions manifest.

Acute Yellow Atrophy.-Fatal cases of this disease in children are

reported at rare intervals.

Abscess of the liver in the newly torn is the result of an infection usually acquired from the umbilical veins. Several cases have been reported in literature, in which the abscess was caused by the migration of round-worms into the hepotic duct.

Absense of the liver may result in any pyemic condition. Its rare occurrence demonstrates the hepatic powers of resistance against

microbic invasion.

The America coli has been the cause in a considerable number of cases.

Symptons.—Enlargement of the organ, associated with the presence of marked tenderness, is usual. Pain is a very constant symptom, and may be referred to different points in the abdomen. Not infrequently it is felt at the umbilious, or it may be localized between the right scapula and spine. Among the most prominent active manifestations are repeated chills, a widely ranging septic temperature, and rotniting. Occasionally there is discretica.

Exploration should be performed, and if pus is located, aspiration and drainage should follow. Abscesses not operated upon are apt to perforate into the peritoneal or pleural cavity. Cases of perforation

into the intestine have been followed by recovery.

Cirrhosis of the Liver.—Cirrhosis of the liver belongs to the curiosities of pediatric practice. All the cases reported represent the observa-

tions of as many men.

In the reported cases in which there has been a supposed etiologic factor, syphilis, alcohol, and the infectious diseases have been looked upon as the agencies causing the disease.

Toxic substances of widely different character are apparently capa-

ble of causing cirrhosis of the liver in the young.

Symptoms.—At first there is enlargement of the liver and the specim. Persistent but not severe interns and ascites supervise. The patient shows early evidences of malnutrition, and a cachesia that is strongly suggestive of the underlying condition. As the case progresses the liver becomes very much reduced in size, distribes becomes fairly con-

stant, vanisting frequent, and dilatation of the superficial abdominal veins occurs. Bronchopneumonia is the usual terminal compleation

Treatment.—The management is entirely symptomatic. Tapping may temperarily relieve the embarrassed respiration and the general discomfort occasioned by the large amount of fluid in the abdominal cavity.

ICTERUS (OBSTRUCTIVE JAUNDICE: CATARRHAL JAUNDICE)

Jaundice of this type in children is usually associated with duodenitis, and is caused by a swelling of the lymphoid bodies in the mucous membrane of the common hile-duct at its terminal opening into the intestine. The jaundice is due probably to the same form of infection that caused the duodenitis. Cases often occur in groups of two or three in the same family. In November, 1911, three children and two adults—the mother and muse—had pronounced jaundice with the usual manifestations. So weeks before, all these people had suffered from malaria. I have seen but one case in which jaundice was due to cholelithiasis. This parient, a girl six years of age, had distinct attacks of bilinary colle, accompanied by passage of gall-stones and followed by intense jaundice. She was eventually operated upon and many stones were removed from the gall-bladder.

Symptoms.—The conset of my cases has almost never been marked by high temperature or evidence of severe gastric disturbance. Usually the first signs have been loss of appetite, conted tongue, rise of a degree or two in temperature, and listlessness. The yellow discoloration of the conjunctive and skin soon appears, and this, with the high-colored urine and slightly colored or grayish stools, makes the case complete.

The liver is usually enlarged an inch or two below the ribs, and often

is slightly tender. The sphere is also slightly enlarged.

I have never known a fatal case, although such have been reported.

Vowifing.—In my most severe case the vomiting continued for five days, neither food nor water being retained. Vomiting is present in most cases. The child vomits two or three times, or at intervals for a day or two.

Treatment—Diel.—The reason why gastric disorder is considered so prominent a symptom by many writers is possibly because of the gastric disturbance produced by the treatment. We are advised to place the patient on a milk diet and give calomel. I know of no treatment better calculated to produce romiting and increase both the intestinal infection and the joundice. The treatment which I have found most satisfactory is the use of very little food for twentyfour hours. Water is given as a drink and later, well-salted chicken or mutton broth may be given with teast, if the child asks for fool. He should not be urged to cat. The following day beoths, grads, and orange-juice, with stewed fruits or lemonade, are given if wanted.

Drugs.—The only medication used consists of rhubarb and seds.

To a child five years of age I give 4 grains of pulverized rhubarb and 8 grains of bicarbonate of soda from two to three times daily, giving at

the same time considerable water. For a day or two sufficient medicine should be given to produce a free laxative effect, but not necessarily enough to purps the patient. Usually on the third day I begin with tincture of nux vontica and dilute hydrochloric scid—from 2 to 4 drops of each, well diluted. When the stools are again normal, the usual diet may be resumed, milk not being used for a week afterward. Rhubarb and sola are best given as follows:

R	Dalveris rhei		iiide .
	Sodii bicarbotatis	E	. www.
	Symplethei aromatics	o, e, ad X	le .

M. Sig.—Shale well. One temporaful two or three times duly after meals.

VIII. DISEASES OF THE RESPIRATORY TRACT

THE NOSE AND THROAT

ACUTE RHINITIS (CORYZA) SNUFFLES; COLD IN THE HEAD)

Acute rhinitis is a very common allment throughout childhood. Newly born babes, "runabouts," and school-children alike are sufferers.

Symptoms.—The onset is usually sudden, and characterized by speeding and difficulty in breathing through the nose. This may continue for a few hours or, in some cases, for a day or two. At the expiration of this time a morous, watery mosal discharge appears. Infants are the greatest sufferers, owing to the fact that benthing which has to be carried on largely through the mouth, is rendered difficult, and nursing, in consequence, is frequently interrupted. A degree or two of fever may exist at the commencement of the attack, but any elevation of temperature, as a rule, lasts only a few hours. Neglected eases sometimes become infected with pyogenic bacteria (staphylococcus, pneumococcus, and streptococcus), in which event a troubleome purulent rhinitis results. In the majority of the neglected cases, and in some of those that are well treated, the rhinitis is the beginning of an injection of the mucous membrane, which involves successively the fauces, tonsils, larvax, and broachi. Repeated attacks doubtless contribute to the preduction of adenoid growths in the nasopharyaged vault.

Differential Diagnosis.—Acute simple rhinitis is to be differentiated from specific rhinitis, which is one of the first manifestations of congenital syphilis. When due to syphilitic infection, the condition is uninfluenced by the usual treatment. There is no tendency for it to descend and involve the mucous membrane of the broach. The hourseness of congenital syphilis is persistent and of gradual development. Furthermore, if the rhinitis is due to syphilis, other diagnostic signs

are present or will soon appear.

Measles almost invariably begins as an acute rhinitis. The accesspanying companctivitis, the hard, dry, backing cough, and the characteristic rash soon make the diagnosis possible. In usual diphtheria there is invariably a discharge from the nose which may be differentiated from that of simple rhinitis by the fact that the discharge in diphtheria is executating in character and is often tinged with blood. A diphtheric discharge may be limited entirely to one nestril or may be greater from one nostril than the other, while in neute simple rhinitis the amount of the discharge is usually the same from both sides. Influenta begins with successing and usual discharge, serous in character. In influenza, however, there will be associated cough, fever, and more at less prostration.

200

Duration.—The tendency of acute simple rhinitis in a strong child is toward recovery in five or six days. When the surroundings are unfavorable, or the child is delicate or rachitic, active treatment will be required to bring about a prompt recovery.

Complications.—Simple rhinitis is very often the beginning of an infection which may reach the middle car and produce purulent officer mastoid disease. Cervical adentitis is not an infrequent outcome. Retropharyngeal adentitis and retropharyngeal abscess, acute laryngitis, broughilts, and bronchopneumonia, may all result from acute rhinitis. Early treatment and care of the primary condition are, therefore, exceedingly important.

Treatment.—The first step is the administration of two teaspoonfuls of custor oil. During the initial stage of engorgement much may be accomplished for the very young by local medicaments. One of the best is menthol, ½ gram, dissolved in I ounce of liquid albolene. Of this solution 3 drops should be instilled into each nostril every bour by means of a medicine-dropper. This treatment alone will relieve the patient of distressing obstruction and facilitate frees breathing. Other children may use a spray containing I grain of menthol to I ounce of liquid albolene at intervals of two or three hours.

In case menthol and albolene are not at band, melted white vaselin-

may be similarly employed.

For internal use the following medication has served me well; At least six doses should be given in the twenty-four hours.

For a child three months of age:

B Tinetura beliadonas gtr. vij Pulveris camphoras gr. tr Succhari lactis, q. s. M. div. et ft. tabelle no. xxx. Sig.—Our tablet every two hours.

Six months of age:

B Tinctume belladorume git a Palveris ramphara gr v Palveris pocaconable et apii. gr iv Sacritari lactia, q. s. M. div. et it. tabellar no. xxx. Sg.—One every two leases in water.

From one to two years of age:

H Tineture belladerne git. Av
Palveris camphore gr. vi
Palveris ipecaruanhe et opit. gr. v
M. div. et fit. tabelle no xxx.
Sig.—One every two hours.

From two to four years of age:

B Tiesctupe belladanne #71 An Pulveria camphore #7. vi Pulveria camphore #7. vi Pulveria i perarumaha et apti #7. xv Narchani lattis qu. s. xxx.
M. div. et ft. tabelle per xxx.
Sig.—One every two hours.

If for any reason the tablets cannot be prepared, powders will

answer the purpose equally well.

The above prescriptions are indicated for the second or external stage, in which we usually find the patient on beginning treatment. We must guard against the constipating effects of the campior and the Dover's powder.

In the treatment of mosal disorders the forcible use of the syrings, or any form of mosal irrigation which requires force, should be condemned. Infection is easily carried into the Eustachian tubes, and may give rise to very grave complications. A suppurative cities is thus very easily

produced.

An enema of warm sweet oil or scapsude should be administered if the bowels do not move once in twenty-four hours. In treating children of a markedly constipated habit the Dover's powder may be omitted. Internal medication, if begun early and properly carried out, will not be needed for more than two or three days. During an attack of acute rhinitis the child should not be unnecessarily exposed to cold, owing to the strong tendency of the inflammation to descend and involve the deeper portions of the respiratory tract.

CHRONIC RHINITIS (NASAL CATARRH)

Nasal discharge, more or less constant, is present in not a few individuals throughout childhood. In the majority of those affected this discharge begins with the onset of cold weather and lasts until spring. The secretion may be composed of thin, watery mucus, or it may be mucopurulent in character.

Etiology.—In order to treat this condition successfully the source of the discharge must be discovered. It may be due to several causes,

which are here given in the order of their frequency;

1. Adenoids in the nasopharyngeal vault.

2. Hypertrophy of the turbinated bones, with septal deviations

and hypertrophy of the mucous membranes.

 Infection due to pyogenic bacteria. When present, this may follow acute rhimitis, but is more often the sequel of one of the infectious diseases. The discharge may be distinctly purelent and is often very

profuse.

- 4. Infection due to the Klebs-Loffler bacillus. I have seen a great many cases of this type in children under right years of age, in whom a scrous discharge from one or both nostrals has persisted for a considerable period of time—in one instance for an entire year. Examination of the discharge showed the presence of the Klebs-Loffler bacillus. Such children are not ill, and are brought to a physician solely for treatment of the musual discharge. The cases do not clear up under ordinary methods of treatment, but promptly respond when from 1500 to 2000 units of diphtheria antitoxin is given.
- Hay-fever is characterized by a periodic discharge which may be said to be chronic in character, persisting over several weeks.
 - 6. Malautrities. A thin, watery discharge, apparently due to

relaxed mucous membranes, occurs in weak and poorly nourished children with no other abnormal condition to explain the trouble than the general weakness.

7. Disease of the sinuses. Sinus infection of a mild type may cause persistent rhinitis without other symptoms, and these cavities

should be examined in obscure cases.

8. Foreign bodies. A foreign body in either nostril will produce a persistent discharge. When a shild is brought to me with a history of a persistent serous or purulent discharge from one nostril, I invariably examine for a foreign body, and repeatedly have found this discharge explained by the presence of a pea, a bean, a piece of coal, or a button. At the out-patient department of the Babies' Hospital a child three years of age was brought for treatment of a persistent right-sided massi discharge which had existed for seven months. Examination showed a foreign body well up in the nostril. This object was removed with

considerable difficulty and proved to be a piece of cork.

In these cases of chronic thinitis the possibility of adenoids (see p. 290) should never be forgotten; for their existence eaunot be excluded because a child is not a mouth-breather and does not snore. A child with a chronic "cold in the head" almost invariably has adenoid vegetations in the nasopharyngeal vault. Examination may reveal that the meopharyngeal space is blocked by the growth, so that entrance with the finger is almost impossible. In other instances only a small, pulpy mass will be found, or a ridge, or soft, friable growth at the upper portion of the yoult, not large enough to produce signs of obstruction, but artively secreting and manifestly the source of the discharge. Children who have anterior musal defects, such as hypertrophics of bone or thirkening of the membranes, usually have adensids as well. In fact, adenoids play no small part in most of the catarrhal affections of the upper respiratory tract in rhildren, and an examination of a calld with a nasal discharge or a cough which is difficult to explain is never complete without an exploration of the assopharyageal vault.

Treatment.—The treatment consists in correcting the condition which causes the discharge. If adenoids are present in a sufficient amount to cause trouble, they should be removed (p. 296). No other treatment is of any avail. For deformatics and hypertrophies of the anterior nasal structure operative measures are also essential, but should be carried out by one skilled in thinoplastic work. Purulent thinitis, primary or following the infectious diseases, is best treated by a spray composed of liquid albelone, I ounce, ichthyol ammonium sulphate, 2 grains, which should be thoroughly shaken before using. This apeny should be used every two hours while the child is awake. Once or twice a day it may be well, if the secretion is profuse and purulent, to instill into the postril about 20 minims of a 1:6 aqueous solution of hydrogen peroxid. If the Klebs-Loffier bacillus is present, antidoxin

slone will control the disease, and that very promptly.

The anemic and poorly nourished patients, who show almost no abnormality, but suffer more or less from a constant serous discharge, are benefited by constitutional measures only—n dry climate, plain, nourishing food, iron, cod-liver oil, massage, and salt boths. Scitable management is referred to in detail under The Management of Delirate Children (p. 134). Applied to these children, local treatment, spart from cleanliness, is a loss of time and energy.

NASAL HEMORRHAGE

Non-traumatic useal hemorrhage in a child usually occurs from one of two sources—adenoid vegetations in the assopharyngeal vanit or an erosion or ulceration of the mucous membrane covering the free vascular area of the anterior portion of the masal septum.

Treatment.—When the hemorrhage is due to an adencial growth, it is usually readily controlled by keeping the child in an upright position, or by the application of cold to the back of the neck—preferably by a piece of ice wrapped in a table napkin or by an ice-tag. When the hemorrhage is due to an erosion of the septum and pressure of the finger on the outer side of the bleeding nostril is found ineffective, the nostril may be packed with cotton saturated with a 5 per rent, solution of antiperin or a 1: 2000 solution of adrenalin.

For permanent relief, and to prevent a recurrence of the henorrhage, adenoids should be removed and an executated or alcerated septum cauterized with a 50 per cent, solution of silver nitrate. If the ulcer is first cleaned with plain water, ordinarily but one or two applications of the silver solution will be required. Spraying the affected side with a 1 per cent, solution of ichthyol in liquid albolane will hasten the healing process. As the ichthyol is not soluble in the oil, the mixture should be well shaken before using.

THROAT EXAMINATION

In order to examine the throat of a young child quickly and thooughly it is necessary that he be held in a proper position in front of and at the right side of the attendant, supported by her left arm beneath the buttocks. Her right arm, which is thus left free, is passed around the child, binding his arms to his sides (Fig. 23). The child's head rests against the shoulder of the attendant. The physician places has left hand on the child's head to steady it, and with the torquedepressor or teaspoon in his right hand, with the child in perfect control, presses the tongue downward so that it will not obscure the field of vision. In bandling an older and stronger child, it is best to bind the arms to the sides with a large towel or small sheet. The most satisfactory view can be obtained by daylight before a window. If the examination is made in the evening, a lamp or taper held by a third person, a little above and behind the attendant's right shoulder, will furnish satisfactory illumination. The head-mirror should be used to children who are too ill to be taken out of bed, the reflection from a leghted lamp or candle being sufficient.

PERSISTENT COUGH

I have had occasion to examine and treat many children who were brought to me because of a "cough" which had not been controlled by the measures employed. The history is usually only that of a persistent cough. This may be irritating in character, keeping the child awake at night, or it may be paroxysmal, the attacks being more severe when the child is lying down. Many times the paroxysms are so severe,



Fig. 23.-Examination of the threst.

particularly at night, that whooping-cough is suspected because of the absence of cheet signs.

Types of Cough.—While we hear much of the cough of teething, the "stomach cough," the "nervous cough," and the "habit cough," it has never been my lot to see a case in which the cough was not connected in some way with the respiratory tract. Thorough examination of these cases, perhaps repeated examinations, will be required before the site of the trouble is definitely located, when it will invariably be found somewhere between the unterior nares and the thorax. The
"stomach rough," the "nervous cough," or the "teething cough "formerly stood for the persistent cough which could not be accounted
for by physical examination of the chest or by mere inspection of the
throat. They are frequently referred to by the older writers.

An adherent pleurs and enlarged tonsils without adenoids are accountable for a very small number of these cases. An elongated uvuln, to which these obscure coughs have also been attributed, is

very rarely a coust.

Adexord Vecetations, -An immense majority of these obscure equals in children are due to adenoid vegetations, with or without enlarged totalls. A child with such a cough may have the typical adenual face. mouth-breathing, and other signs referred to (see Adenoids, page 290). or these symptoms may be entirely absent. It is the latter type of case that is particularly puzzling and apt to be overlooked. On account of the absence of mouth-breathing and other symptoms of nasal obstruction, the possibility of adencid vegetations has been ignored. In these cases careful inquire will usually elicit the history of frequent colds, or what is styled "estarth" (as there a raceor less serous discharge from the nose), or the statement that the child "takes cold in the head easily." Digital examination of the nasopharyageal vault will reveal a fringe of soft adenoid growth at the upper portion of the posterior pharyngeal wall, not large enough to produce obstruction, but actively secreting. This secretion, if not profuse, is partially evaporated in the nostrils, or if profuse, is discharged from the nostrils or passes backward over the posterior plaryaged wall, thus provoking cough, when the child is up and about. When the child rests on his back, the secretion naturally flows over the posterior pharyngeal wall, and indures cough. Time and again I have relieved the most obstinate rough by cureting and removing this spongelike tissue.

Historice Case.—In the case of one patient, a boy two years of age, who had
been coughing hard for ten days with purcoyona and vonsiting, a diagnosis of pertuse
had been made both by a member of the family who had seen many cases of viceying
cough, and also by myself. Allensids were found to be present in a slight degree.
Their retroral was accomplished, with the idea of making the coughing uttacks less
severe, when, greatly to not surprise, the coughing censed at once, not a purcoyon
occurring after the growth was removed. The rough was shorten the admost segrittions shid not to pertussion.

Asherent Plews.—Adherent pleura, non-tuberculous, as previously mentioned, is occasionally a cause of persistent cough. Autopoies upon children who have died with non-respiratory discuses often show these pleuritic adhesions, which are not suspected during life. A little gritwelve years of age was brought to me because of a persistent cetagh. The child was otherwise well and gaining in weight. She had been treated with expectorants, cod-liver oil, and the usual other medication without avail. The cough remained unchanged and was influenced only by opintes. A very careful physical examination revealed friction rides, covering an area the size of a half-dollar, at the base of the right PAUCITIS 273

lung, adjacent to the spine. They were heard only on forced inspiration and had been overlooked in the previous examination. The case had

been diagnosed as one of "nervous cough,"

Truchail Cough. Tracheitis will produce a severe and intractable cough, with no signs in the chest. These cases frequently follow attacks of true influenza, or the cough may be present during the active period of the disease. If the child is rid enough, he will aid us by referring to the sense of discomfort and tightness, which exists over the upper portion of the chest. Sometimes the sensation will be described as a burning which is located directly over the traches.

Tabercalouis.—Incipient tuberculous infiltration in any portion of the lungs or pleura may produce persistent cough. Thorough physical examinations and careful observation of all the cases, with the you

Pirquet test, will make a diagnosis possible.

Pertussia.—Pertussis without the whoop or vomiting may enuse a persistent cough. It runs its course and subsides in from four to eight weeks. A diagnosis is possible only when there is a history of exposure to the disease. The treatment of the various conditions producing cough is referred to under their respective headings.

FAUCTUS

By the term, faucitis, we understand an inflammation of that portion of the mucous membrane of the buccal cavity situated posteriorly to the soft points and the anterior pillars of the fauces, including toth the anterior and posterior pillars, the tonsils, and the pharyngeal twait. The inflammatory process is superficial, involving the mucous membrane only, so that the tonsils are involved only to the extent of the mucous membrane.

Faucitis is always present in scarlet fever, usually to a marked degree. In measles it is also present, but less intense in its monfestations. Its most frequent appearance is in connection with a summer cold. Every year, in late May and June, I am called upon to treat a great many such cases. The symptoms always comprise cough, which is dry and ineffective, and a slight fever—from 100° to 101° F. The child complains of sore throat, and has some discomfort on swallowing. Upon inspection, an intense inflammation will be noticed, involving the entire visible mucous membrane. In many cases the inflammation extends downward and involves the laryny, which fact will be indicated by the hourse, crosspy character of the cough. The condition is usually the result of a mixed infection, with the streptococcus predominant. The entire illness is ordinarily of three or four days' duration.

Treatment.—The condition is best relieved by a purgative of rhubarb and soda—3 grains of powdered rhubarb and 3 grains of soda for a child from two to five years of age. To a child under two years of age 1 to 3 grains of rhubarb and 1 to 2 grains of bicarbonate of soda may be given. This, in the case of a child from one to three years of age, is followed by a tablet or powder of tartar emetic, the grain, powdered ipecue, g_{ij} grain, and chlorate of potash, I grain, at two-hour intervals. Older children, three years and over, receive 2 to 3 grains of chlorate of potash, g_{ij} grain of tartar emetic, and g_{ij} grain of ipecac at two-hour intervals—6 doses in twenty-four hours.

PHARYNGITIS

Influrmation limited to the posterior pharyngeal wall is of ration infrequent occurrence in young children. When thus affected, the parts present a residenced, granular appearance. In the cases which have come under my observation such a condition has always been associated with digestive disturbances. The tongue is usually cannot and the breath, foul. A dry cough and frequent attempts at closing the throat are the usual symptoms. The temperature is rarely above 104° F. The condition is to be distinguished from the pharyagua which occurs as a result of microbic infection, in that only the posterior wall is involved, the adjacent structures remaining unchanged. The tonsils and pillars of the fouces and the soft palate present a normal appearance.

Treatment.—The treatment is to reduce the diet for a few days to cereal gruels.—barley, rice, or wheat,—or to chicken or mutten broth. Calomel, \(\frac{1}{10}\) grain, with I grain of rhabarb, given after feedings, three times a day for these days, will promptly relieve the condition.

RETROPHARYNGEAL ADENITIS

Retropharyngeal adenitis, as the name implies, is an inflammeter of one or more of the glands situated posterior to the pharynx, between

the pharyngeal and prevertebral muscles.

Symptoms.—Pain and difficulty in small

Symptoms.—Pain and difficulty in swallowing are always present.

Other symptoms are fever—100° to 103° F.—and loss of appetite. The patient often holds the head toward the affected side, so as to relax the muscle tension caused by the tumor. If the adentitis is situated low down, disturbance of the voice (cracked voice) and respiratory distriction may result.

Diagnosis.—In an acute case inspection of the throat will usually show a swelling at the right of the median line. If situated low down on the posterior pharyngeal wall, the adentitis may escape detection. Upon digital examination, instead of a smooth, flat surface, the imperencounters an elevated, rounded mass, which should not be mistaken

for an unduly prominent cervical vertebra.

Prognosis.—The glands, as a rule, supported, forming a retropharyngral abscess. (See p. 275.) This, however, does not invariably follow. In the case of a baby six months old we writed several days for the suppuration of the gland, which was greatly enlarged. The failed to occur, and the child recovered.

Treatment.—The treatment must be both local and constitutional Local treatment consists in cleanliness. The mouth should be waited with a saturated solution of boric acid after each feeding. Jorids. in treating admitis in children, I have found of questionable service.

More is accomplished by suitable diet and plenty of fresh air.

ACUTE RETROPHARYNGEAL ABSCESS

Acute retropharyngeal abscess is the result of a streptococcusinfection of one or more of the retropharyngeal lymph-nodes which form a chain on either side of the median line, posterior to the pharynx,

and between the pharyngeal and the prevertebral muscles.

Location.—The abscess is most frequently situated to the right of the median line. It may be located high in the pharynx, so as to be plantly visible when the mouth is well opened, or it may be pinced low, posterior to the largex and upper traches. Usually the abscess points anteriorly into the throat. It may point both externally and internally. In a large number of cases I have not seen one that pointed externally only.

Age of Patients.—Retropharyngeal abscess is precininently a disease of infancy. The retropharyngeal lymph-nodes are said to disappear at the third year. I have not seen a case in a child over

three years of age.

Effelogy.—Any artire infection of the throat may cause the disease.

It may occur without our knowledge of any infectious process having been present. All throats continually harbor pathogenic bacteria, which may infect the retropharyngeal lymph-nodes.

It has not been my observation that retropharyngeal abscess is

a common sequel of diphtheria and the exanthemata.

Symptoms. I agree with Morse and others who state that these cases are usually overlooked-erroneously diagnosed. They are frequently diagnosed as eases of adenoids, and the removal operation is advised. It is a mistake to lay down too definite a symptomatology of a condition that lends itself to widely varying symptoms. In dewriting the disease writers tell us that the patient holds the head in a characteristic position,-backward and toward the affected side,that the breathing is noise and stertorous in character, that there is difficulty in swallowing, that there are enlarged lymph-glands at the angle of the jaw, that there is usually a high fever, and that a bulging of one side of the posterior pharyngeal wall is usually visible. It is exceedingly rure to find this combination of symptoms. There are two diagnostic symptoms that are present in all cases difficulty in swallowing and a persistently changed voice—a so-called tracked, highpitched roice. These symptoms should lead one to suspect retropharyngeal adenitis or alseess, and the finger examination determines which condition is present. If adentitis exists, a rounded, hard tumor will be felt; if an abscess has formed, a soft, fluctuating tumor will be detected. This may be placed so high in the pharyogeal vault as to be plainly seen through a wide-open mouth, or it may be low and out of sight in ordinary examination. There is a variation of at least two inches in the possible location of the abscess, and this fact accounts for the varying symptomatology. The difficulty in swallowing interferes

greatly with rursing, and should always lead the physician not only to inspection, but also to digital examination of the throat.

Historic Cose. A body nigo months of upo had been under tentment in one of the continue discount New York city. A diagnose of advanceds had been madard a day appointed for the operation. The mather, wishing to have the diagnoss of advanced configured, hausgist the child to the Babow Hospital. The symptom of mouth-breathing, moud voice, and slight difficulty is reallowing had been presenfor a coapie of weeks. There was no characteristic position of the bend, as regard of the neck, no experiental enlargement of the hymphatic glands. Important of the throat disclosed a bulging forward of the suit points in the right side. A oggat examination revealed a rotard, fluctuating mass, the size of a hickory-ray. It was found high on the posterior planty-agrad wall said absort entirely covered by the integral. No advanced were present.

A haby two years of age had been ill for a week with tossellar depletoris and use thought to be recovering, when enddedly the vaces became hourse and enterpt with gradually increasing dyspress. Both expiratory and impiratory electronic mappeount, such as we expect in laryageal disportance, and the attending physician, as excellent practitioner, instantily concluded that the dightheric process had emission to the laryan. These was stiffness of the mark but no moral obstruction less about There was slight difficulty in realisating. Impection of the threat with a dra light revealed nothing but the enlarged tonsils. I was called to intuition, and faciling the respiratory obstruction sufficient to require intrinsitint, I proceeded to make a digital examination, as is my custom before intuitining. I was not a limb surprised to fell a self, fluctuating mass low storm in the pharyageal wall, extending below and practing against the glottle. The aboves was opened, with immediate reflet to the distantineal.

A haby, seven and a half menths of age, was an intract of the country branch of the New York Infant, Asylans during my service in that institution.* My stream was first called to the shall because of the difficulty in seculorang. There was very fittle obstruction, but the roise was hard, house, and crospy. Mosts a mast provious there had been a supportating submaceflary admits. On commising the thrust, a large aboves was visible on the right phasyageal wall, extensing descript as far as could be seen. This case affurthed my liter expertence with recognizing the thrust, and a Denined gag of the O'Dwyer set, which should never be used in the cases, was introduced while the child was held in an upright position by the unitary. While I was feeling for the thintest point of the sac for a signalic place for the cases, the shall stakenty emphasized point of the sac for a signalic place for the breaks. In intulation tube, the smallest of the O'Dwyer set, was quickly effectively should be gag. After several numerics of artificial resolutions, the use of oxygen, and free hypodermatic dimentation with broady, respiration was again established. To feel importation was so long delayed that we feel almost given up the use as happing, when its tine short gasp occurred. In half on loon the child had sufficiently revovered to allow the opening of the aboves. This was show when a gag, with the tube in position. After a copious discharge of par, the tube to the introduction of the gag and the pressure of the large of the pass mys the lower pursue of the sac which extended below the geletin, where the pass mys the lower pursues of the sac which extended below the geletin, where the pass covered anticient pressure to prevent the surrance of air.

A private patient one year old had diplotherine—laryngeal, faurial, and tomile. Under 1000 units of aratacoin and apulation satisfactory progress was made as the eighth day of the illness the tube was removed. It had to be replaced it is few marries because of returning dyspaces. Upon replacing the tube as above was found in the eight posterior placyngral wall, processing upon and extending below the larynx. The presence of the tube had prevented the recognition of the above. Upon determination of the cause of the obstruction it is above, was evaluated, but the marked edgess of the glottin still enused considerable respiratory obstraction and the tube was required for two seeks longer. The child made a perfect assump-

The above cases are cited in detail in order that the reader may the more fully realize that retrophuryngeal aboves may exist with

^{*} The case was reported at the time by Dr. Heary E. Tuley, sesistant resident physician.

out the so-called "characteristic symptoms," and also to emphasize
the fact that many cases have been, and will continue to be, overlooked until physicians use the finger as an aid to diagnosis in the
diseases of the upper respiratory tract. It is to be remembered that
there is no "characteristic breathing" and no "characteristic position" of the head with retropharyogeal abscess. The disease is
usually secondary to retropharyogeal adentits due to infection from
adjacent diseased structures. Occasionally the abscess points outward
and requires external incision.

Ferer.—There is no characteristic temperature; it may vary a degree or two, from the normal, or it may range high—from 103° to

105° F.

Treatment.-There is but one means of treatment-incision and exampation of the pus. In order that this may be done it is necessary that the child be under perfect control. The arms should be bound to the sides with a large towel or a small short, securely pinned. The child is beid in an unright position on the lab of the attendant, who passes his left arm around the shild, while his right hand grasps the forehead, drawing the head for further support backward against his right shoulder. The operation should be performed in a good lighteither reflected light from a head-mirror or direct light from a window, With a tongue depressor in the operator's left hand holding the tongue out of the way, the mouth is kept open, and the right hand is free to make the incision, for which an ordinary scalpel is used. The incision should be made from above downward, at least one-half inch in length. A lusin should be in readiness and the attendant should be instructed to invert the child at a word from the operator as soon as the incision is made. This allows the pus and blood, which, if aspirated into the traches, may produce fatal results, to stream out of the mouth. While the abscess is discharging and the head is dependent, the clean indexfinger of the operator should explore the cavity, sellarge the opening, if necessary, and remove any necrotic tissue that may be present. The case should be carefully watched for several days, as the recening may close before resolution is complete, particularly if it has not been enlarged with the fanger. Recovery is usually complete in from five to serven days.

RETROPHARYNGEAL ARSCESS—TUBERCULOUS CARIES OF THE CERVICAL VERTEBRAE

This is usually wrongly described as associated with idiopathic retropharyngeal abscess. The tuberculous condition actually is a part of, and results from, tuberculous disease of the spine, which will be referred to under the proper leadings.

IRRIGATION OF THE THROAT

Indications.—In cases of periton-illar absects, retropharyaged absects after operation, or sloughing alcerative processes in the throat, such as we see in diphtheria rarely, but with comparative frequency in scarlet fever, irrigation of the throat with hot normal salt solution is of distinct therapeutic value. The relief to the pain, particularly in quinsy before operation, is sufficient to warrant this treatment. Those who have thus treated the fetial, sloughing throat of scarlet fever, for example, need no argument as to the possible advantages. Garging is a measure of very limited usefulness even for those children who is it well, for the reason that the solution employed scarcely comes in contact with the postplarryngeal wall and the lateral faucial structures. For a great majority of older children, and all young children, such a method is practically useless so far as the cleaning of the deeper faucial structures is concerned.

Cervical adenitis, acute, persistent, and suppurative, is the direct result of throat infection. Acute suppurative offits is always due to throat infection. An important means of preventing these conditions, with their distressing consequences, is an effective throat toilet. Often in searlet fever not a small part of the systemic infection after the third or fourth day is through the throat. The irrigation should be done two or three times a day as follows:

Operation.—The child is wrapped in a sheet, which is securely pinned, binding his arms to his sides. He rests on his right side, without a pollow. Directly under his mouth is a pus-basin to catch the outflow. A new fountain-syringe, containing a hot salt solution, 120° F., is suspended about three feet above the child's body. The largest size of the hard-rubber rectal tip is fastened to the pipe and the tip is placed between the child's teeth. The current, interrupted every few seconds, should be forcible enough to increase its efficacy as a cleaning agent, the volume of fluid being so small that no inspiration of the sater occurs.

The first irrigations will arouse more or less retellion on the part of the patient, and but one-half pint of the solution need be used. With older children, no trouble will be experienced after the relief afforded by the first irrigation is appreciated. In treating refractory young children, from two to four years of age, the assurance that there will be no pain, and a promise of reward, will reduce the struggling to a minmum. It is not to be expected that the child will not cough; in fact, a moderate amount of coughing is desirable, as it dislodges the put and sloughing tions, allowing the solution to cleaner the parts more effectually.

THE TONSILS

Anatomically, the lymphoid structures in the pharynx, termed torsils, consist of several groups. Of these, the faurial and pharynged

structures are clinically of most importance,

The fraccial toneils are situated one on each side of the oropharms, between the anterior and posterior pillars of the fraces. The toneil is roughly avoid, and in early life about 2 cm, thick, the longest meaarement being the vertical diameter. The mace surface presents many depressions or crypts. These are most numerous in the apper parties. Above the organ there is a larger depression called the supratousillar fossa. This frequently serves as a pocket for the development of suppurative inflammation. On its outer surface the torsil is covered by a fibrous capsule, from which the reticulum of connective tissue supporting the lymphoid structure is derived. In close relation to this surface is the ascending polatine artery. The internal and external curotid arteries are normally about 2 cm. distant, but as a result of inflammation and hypertrophy in the tonsils, these vessels may be less remote. Branches to the organs are derived chiefly from the ascending pharmgeal and facial arteries, but also from the lingual and descending palatine. Hemorrhage following operations arises principally from the ascending palatine, the ascending pharyngeal, and tonsillar branches of the facial. Operative wounds of the carotide are very rare.

The planyageal toneil is a single structure, occupying the posteropharmogeal wall. According to Piersol, without being markedly hyper-

trophied, it may encroach upon the pasopharyngeal space.

The fishel towards and the lingual towards are developed respectively at the Eustachian orifices and over the posterior third of the tongue. Scattered collections of the same tissue units with the larger masses described, and form an arregular guardian-ring encircling the upper part of the pharynx.

TONSBLITIS-ACUTE FOLLICULAR TONSBLITIS

Tonsilitis consists in an inflammation of the mucous membrane and glandular structure of the tonsil.

Age.—No age appears to be exempt. I have seen the condition in infants three or four weeks old. The great majority of the cases, however, occur between the second and twelfth years.

Etiology.—Tonsillitis is due to a mixed infection, with the streptococcus predominating. The discuse is exceedingly infectious, and fre-

quently occurs in epidemics.

Predisposition.—One attack predisposes to another by preparing a suitable culture-field in the crypts. Children in whom lymphatism is prominent, and in whom the glandular structure possesses a poor

resistance, are the most susceptible.

Pathology.—The tonsils undergo considerable enlargement, and the crypts become filled with exudate consisting of epithelial detritus, mucus, present and bacteria. Occasionally the exudate covers the surface of the organ in the form of a pseudomembrane similar in appearance to that occurring in diphtheria. The pathogenic barteria most frequently present are the streptococcus, staphylococcus, and pneumococcus. Of these, the streptococcus is so frequently a cause of the inflammation that in many epidemies the term tonsillitis has been superseded by the convenient designation, "streptococcus sore throat." When the cellular infiltration in the depths of the tonsil becomes extreme, suppuration and abscess-formation, combined with severe edema of the peritonsillar tissue, is not uncommon. If the decharge of such a collection of pun is not spontaneous or else obtained by early incision, complete des-

truction of the porenchyma and the formation of a retropharyzacal

abscess may result.

Symptoms.-The onset of tonsillitis is usually sudden and may be attended by a chill. In a few of my cases an attack has been ushered in by convulsions. However, the muni mode of onset is with fewer-101° to 103° F., lassitude, loss of appetite, and muscular soreness. Young children may show difficulty in swallowing, and older children may complain of pain in the throat. Not every case of tonsillitis, however, is characterized by the existence of such pain. Inspection shows that the toroits are swollen and reddened and perhans covered with scattered. light-colored, cheesy deposits. In some instances the local signs comiat only of the swelling and redness; in other cases the cheesy deposit exists as an early manifestation. The spots of exudate may remain distinct and single, or they may coalesce, forming a pseudomembrane. During the attack the potient feels decidedly ill, and often gives evidence of considerable prostration. The temperature ranges from 103° to 105° F. Slight swelling may occur in the lymplatic glands at the angle of the law, but this is usually absent. In a comparatively small percentage of cases the associated adenitis will be very pronounced. A great deal of tenderness of the glands, with a sore throat, is a supricious sign, and should lead one to examine very earefully for diphtheria.

Duration.—An uncomplicated attack of torsillitis lasts from three to five days. If the temperature continues for a longer period than

six days, the possibility of complications should be excluded.

Prognosis.—The prognosis is favorable; when uncomplicated, the closure is never fatal.

Complications.—Cervical adenitis, otitis, peritonsillar (quinsy), and retropharyngeal abscess are the most frequent secondary conditions. Infrequent complications are endocumistis, pericarditis, and pyemia.

Differential Diagnosis.—Tonsillitis must be differentiated from tonsillar diphtheria. There are few harder problems, and, in fact, in many cases, early in the attack, the solution is impossible without a lacteriologic examination. The following characteristics of the average case of each of the two discuses may aid us in differentiating:

Townsline,—Onset sudden; fever high at onset—102° to 105° F. Glands at the angle of the jaw swollen slightly, if at all. Excitation, followlar, appearing as small dots; may form membrane through coales-

TEDOR.

Tossillar Diphtheria.—Onset gradual; fever usually low at coast 100° to 102° F. Lymphatiz glands at the angle of the jaw considerable swollen. Membrane present on the tonsil appearing in thin, grayan

layers which gradually become thicker and more extensive.

Mixed Infection.—A case of mixed infection may at first present the picture of typical tonsillitis. The temperature may vary from 100° to 105° F. Pain upon swallowing, prostration, and loss of appetite may exist together with a following exudation. Such a case may remain stationary for twenty-four to forty-eight hours. The dots then coalesce, forming a firm membranous deposit; the lymph-nodes at the angle of the jaw enlarge; and, in short, both the clinical manifestations and the bacteriologic examination show that we have to deal with a case

of diphtheria.

These cases of diphtheria which are preceded by a clinical tonsillitis are probably the most dangerous. The primary condition is diagnosed as tonsillitis, and for several days is considered to be only a tonsillitis, in spite of the membranous deposit which later forms. This delay in making the diagnosis gives abundant opportunity for the exposure of other children, and postpones the use of antitoxin, rendering the remedy, when finally given, of little or no avail. It is my rule to consider as dipatheric every case in which there is a pseudomembrane on the tonsils, and to treat such a case with antitoxin without waiting for a borteriologic examination. Furthermore, when there are other children in the family. I invariably quarantine every case of simple tonsillitis.

Treatment-Local treatment of the diseased parts in tonsillitis by spraying, smabbing, and pointing has been of very little service in my hands, particularly in dealing with children under four years of age. When the patient is held by force for such treatment, thoroughness is impossible, and little or nothing is accomplished. For tractable children and those old enough to understand what is being done, gargles, sprays, and irrigations are useful in so far as they relieve pain and cleanes

the diseased parts. A useful gargle is the following:

B Sochi sabevlatio. Sodi biberatis,

tire quantity every hour.

A useful spray is the following:

M. Sig. Spray throat every two hours

Irrigation of the throat is indicated in tonsillitis not only for purposes of cleanliness, but because of the relief from pain which it affords. In severe tonsillitis associated with much swelling and consequent tension, the pain upon swallowing is often excruciating. For the irrigation a fountain-syrings and a clean tube for introduction into the mouth are The child may be down or sit up. If the recumbent position is maintained, the head should be turned to one side so that the mouth rests over a pus-basin, which catches the water as it passes out during the irrigation. If the irrigation be given with the patient sitting erect, a basin held under the chin will exten the water as it flows from the Two pints of normal salt solution-one teaspoonful of salt to a pint of water-at \$15° F. is placed in the bag, which has previously been warmed. The bag is then held two feet above the child's head, and the solution is allowed to flow in a brisk stream against the swellen parts until at least one pint has been used. The irrigations, if found acceptable, may be repeated in from four to six hours.

It is advisable to begin the general treatment with a locative. One grain of calomel, in divided doses of \(\frac{1}{2}\) grain every hour, inswers well. The food should be reduced. For a bottle-fed patient one-half the quantity of the usual milk mixture abould be given, diluted with an equal quantity of water. The fever, if high, may be readily controlled by cool spenging.

The only drug which has appeared to me to possess my signal value for internal use in tonsillitis is chlorate of potach given in the desage of 1 grain at two-hour intervals for a child one year of age; 2 grains at two-hour intervals for a child two years of age—16 grains in twentyfour hours; 3 grains at the same interval for a child three years of age— 24 grains in twenty-four hours. I rarely give more than 3 grains at



Fig. 24.—Cold compress in position

two-bour intervals at my age. I have used chlorate of potash in this way for several years, and I have never been able to associate its action with kidney complications in my of the hundreds of cases in which I have used it. This drug is usually given in solution with simple elixir and water or syrup of resphery and water.

Children who have repeated attacks of toneillitis should have the toneils emcleated regardless of their size, as diseased toneils are portals of infection and a source of ever-present danper.

Cold compresses (see Fig. 24) applied to the throat are of aid to older children.

who can appreciate the necessity of this measure. This form of treatment is described in detail under the management of acute entarrial laryngitis. (See p. 283.)

PERITONSILLAR ARSCESS (QUINSY)

The seat of a peritonsillar abscess is in the cellular tissue about the torsil, and the condition is due to an invasion of the parts by pathegenic barteria, among which the streptococcus is most frequently present. The source of the infecting agent is almost invariably a torsil more or less discused. The abscess may form above, in front of, or behind the torsil. The discusse is seen rather infrequently in children. I have known but one case in a child under six years of age. Quincy is usually perceded by tonsilitis. In none of my cases has the absence followed

diphtheria, scarlet fever, or measles.

Symptoms.—The child has tonsillitis with the usual symptoms, and in addition, greatly increased swelling of the threat and pain upon swallowing. He complains of pain in the muscles of the neck on the affected side, and holds the head toward that side. A fairly early symptom is inability to open the mouth to the usual extent. In the average case inspection reveals a realdened, edematous swelling, slightly above and in front of the tonsil, causing a forward displacement of the usual. In a few instances I have seen swelling develop behind the tonsil, in which case the tonsil on the affected side is displaced forward and appears unduly prominent. A case of this type is very apt to be overlacked unless a digital examination is carefully mode, when a soft, fluctuating swelling will readly be felt behind the tonsil. Speech is interfered with, and the act of swallowing is carried out with great discomfort. Young patients will go for several days with little or no nouralment because of the pain occasioned by the taking of food.

Treatment.—The treatment is by incision. This step, however, should not be taken until the abscess is fully developed. If the incision is made too early, it has in my cases invariably closed and required reopening. This closure sometimes occurs even after a timely operation, because when too small an incision is made, the contraction of the abscess wall necessarily following the free discharge of pus and blood

effectually closes the opening.

For operation the patient should be wrapped in a large towel or sheet with the arms securely bound to the sides. He should sit in an upright position on the lap of the attendant, against whose right shoulder his head rests. The left arm of the attendant is passed around the patient, holding him family, while the right hand grasps his forehead. A Denhard gag of the O'Dwyer set should be used to hold the mouth open. Father by the use of reflected light from a head-mirror, or with the patient facing a window, the operator, using a guarded bistoury, makes a free incision in the abscess from above downward. The escape of a considerable amount of blood usually follows the withdrawal of the lands. Oftentimes more blood than pus is discharged. This is particularly spit to be the case if the abscess is opened early.

It is interesting to note that the cases which open spontaneously never heal spontaneously. After making a free incision it is my custom, during my daily visits immediately after the operation, to prevent a closure of the wound by passing into it a director, moving this up and down to break up any beginning granulations. With free, uninterrupted

drainage the case is usually well in from three to five days.

With the exception of a saline laxative, which should be given early in the attack, internal medication is valueless. Two drams of Rochelle salts or 6 ounces of a solution of extrate of magnesia are usually ordered. Other treatment is directed to the comfort of the patient. An ice-bag applied externally before operation may be acceptable. Our greatest means of relief, however, is afforded by the use of the bot soline irrigation, and the hot gargle where practicable. But few children can gargle well, however, so that ordinarily this measure is best dispensed with. With the few cases where it is practicable, I have found the following prescription and method of use of service:

M. Sig - Add I compounded to 6 conver of water at 120° F, and gargle uptice quantity every half hour.

The pain occasioned by gargling is another objection to its practice by children. A far more effectual means of relieving pain in this disease. and one which causes no effort nor distress whatever, and which gives astonishing relief, is a saline irrigation which is prepared and given to follows: A heaping traspoonful of salt is added to one pint of water at 120° F. This is placed in a fountain syrings which is previously warmed. A tomel is placed around the patient's neck, to protect the clothing. The basin is held under the mouth, to eatch the drainings. With everything in readiness, the bag containing this solution being hung from two to three feet higher than the child's head, the end of the rubber tube, a part of every fountain syringe, without the hardrubber tip attachment, is placed in the child's mouth and the hot solition is allowed to flow against the inflamed surfaces until the entire pint has been used, pressure being maintained upon the tube so that the flow will not be too free. During the first irrigation or two, there will be more or less cougling, and the child may have to rest after an interval of a few minutes. After he becomes accustomed to the procedure the entire pint may be used without intermission. The strigations may be repeated every hour and may be used as well after as before operation. When once the child experiences the relief afforded, there will be no trouble in repeating the irrigation.

ACUTE CATARRHAL LARYNGITIS (SPASMODIC CROUP)

In acute catarrhal laryngitis two factors are operative: the local infection causing a swelling and infiltration of the laryngeal succus membrane, and the laryngeal spasm which is apparently excited by the local process.

Etiology.—The disease may be primary or secondary to inflammatory conditions in the nasopharynx. Exposure to cold is a predisposing cause. Rachitic children, if they develop the disease, are liable to have it in a severe form. They are no more predisposed, however, than normal children. Adencids and enlarged tensils are predisposing causes.

Hiladrative Core — A case which demonstrates the possible effects of sadden will occurred at the New York Infant Asylam faming my internship in that instirume A deficate beby, six mentles of age, was exposed for a few minutes on a very odd sandy, December thay with no head covering and simple ward clothing. Within an hour a croppy rough had developed, and in three hours intulation was necessary.

Pathology.—Early in the attack the mucous membrane is swallen and free from secretion. In older children, in whom a laryngoscopic examination is possible, the mucous membrane is seen to be intensely rongested and dry. When resolution begins, the parts appear glistening and edematous. The lesion itself, however, is never sufficient to produce the obstruction to inspiration peculiar to these cases, as the

mucosa is probably alone involved.

Symptoms.—The onset may be sudden or gradual. Cases of gradual onset usually follow an acute inflammatory condition of the nasopharyax, the fances and laryax becoming successively involved over a period of perhaps two or three days before the laryagitis is well marked. The temperature at the onset is usually not high. One of the early symptoms indicating laryageal involvement is a hard, dry cough, croupy and "barking" in character. The croupy cough increases in severity toward evening, and is often associated with urgent respiratory obstruction.

In a typical case with sudden onset these are the more frequent; the child retires at the usual hour in apparently good health; a few hours later he wakes with the characteristic cough, active laryngeal sposus, cyanosis, and labored efforts at inspirations involving dilatation of the also nasi, Superasternal and infrasternal recession, profuse perspiration, and rapid pulse. The expression is arraious, and the child cries in fear. The temperature is variable, but usually elevated. Expiration is usually emimpeded. Under right treatment the symptoms of spasm subside and do not never on the following night. The cough which pensists for a few days, subsides under proper treatment. In some of the cases, however, the course is not so favorable; the cough continues, becoming stridulous, every inspiration being accompanied by a loud, crowing sound, and in extreme instances the larvageal obstruction due to the swelling and larvageal spasm, is so severe as to require intulation. In my experience, however, this is very rare, as I have had to intubate but one child with catarrhal, non-membranous eroup-the infant already referred to.

Differential Diagnosis.—Acute laryngitis may be confused with diphtheric or membranous laryngitis. (For differentiation, see p. 611.) Laryngismus stridulus may be mistaken for catarrial laryngitis.

Laryngismus stridulus may be mistaken for entarrial laryngitis. Differentiation is easy, when one remembers that in uncomplicated laryngismus stridulus there is no cough, and that the laryngeal spoom is usually associated with excitement, fright, or some other nervous influence. Furthermore, laryngismus stridulus does not occur as a definite acute illness; the laryngeal spoom, mild or severe, occurs, as a rub, several times a day over a period of weeks or months. The continuous obstruction, always associated with inflammatory conditions of acute estarrial laryngitis, is moreover, about in laryngismus.

Retropharyngeal adentitis or abscess may be confused with catarrial laryngitis. Respiratory obstruction in acute laryngitis is apparent only during inspiration, and the cough and dyspines are usually of sudden onset. Retropharyngeal adentitis and abscess are characterized by thronicity. Digital exploration of the pharynx makes the differentia-

tion final.

Treatment.—In the treatment of catarrhal laryngitis in children two conditions must be kept in mind: First, the inflammatory infiltration

and dryness of the parts, producing the metallic cough and the strictulous breathing; second, the laryngeal spasm, which is purely a nervous manifestation, doubtless due to irritation of the terminal filaments of the recurrent laryngeal nervos.

By no means every case of laryngitis in children develops into croup. When croup is present, however, we know that its existence is due to the association of laryngeal spasm with congestion and inflammation.



Fig. 25.—Crib prepared for strom inhabition.

If we are to promote quick recoveries, we must not lose sight of the important nervous element.

Expectorsets.—For the simple coughs, without accompanying interference with respiration, treatment with expectorants and steam is of great service, regardless of the age of the child. This treatment should be preceded by the administration of a full dose—from 1 to 3 temporatule—of costor oil. To a child under one year of age a tablet composed of tartar emetic, 110 grain, with powdered iperac 25

grain, should be given every two hours-8 doors in the twenty-four hours. If the tablets or powders are not available, 2 drops of syrup of specic may be given instead. To a child from one to two years of age a tablet or powder composed of 110 grain of tartar emetic, 10 grain of powdered ipecae, and 1 grain of Dover's powder may be given at two-hour intervals-8 doses in twenty-four hours. After the first day the treatment should be resumed early in the morning, so that by evening, when the cough and spasm are most sovere, the full influence of the drugs may be secured. From the third to the sixth year a powder

or tablet cosmosed of tartar emetic, va grain, powdered ipecae; for grain, and Dover's powder, & grain, should be given at two-hour Intervals-8 doses in twenty-four hours. At least 8 does of one of the above prescriptions should be given daily in order to get the full benefit of the drugs employed. If the Dover's powder produces constipution, this ingredient may be omitted or counteracted by a lavative. Ordinarily treatment need not be continued more than two or three c days. In case the attack is mild, the Dover's powder should be omitted.

Cold Compresser.-In the treatment of older children the application of a cold compress to the throat is a valuable local measure. A napkin or piece of old linen so felded that there are at least six

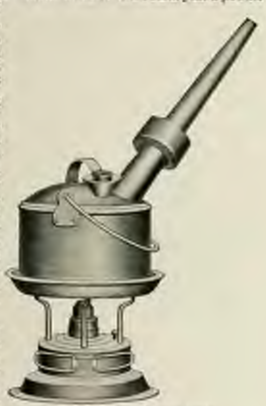


Fig. 26.—The Holt enough lottile.

thicknesses of the material, should be moistened with cold water at 60° F., wrung thoroughly, and placed against the neck, under the jaw, so as to extend from ear to ear. Over this should be placed a piece of oiled silk or rubber those held in position by a strip of thin muslin or cheese-cloth, which should be brought together at the ends and fastened at the top of the head. The compress should be changed every thirty minutes. In the management of very young children this measure ure is rurely satisfactory, for the reason that it is difficult to force the child to allow the bandage to remain in place. The practice of placing the compress around the neck, as is often done, is of no value, as the dressing does not even overlie the diseased parts.

Stone Inhelations.—Steam inhalations are effective only when the patient is kept in an inclosed space. Steam diffused throughout the room is of little or no service. The existest and most practical place for the child is in its crib, which should be covered with a sheet. An open umbrella may be substituted when a crib is not available. Under the umbrella, which rests upon the bed, lies the child, and covering all is a sheet pinned to the umbrella. If preferred the open umbrella, draped as before, may be placed over the baby-carriage. Any means or apparatus is adequate which will furnish steam and conduct it to the inclosed space. The Holt group kettle (Fig. 26) when obtainable is always to be used. The steaming may be continued for hours. The sheet should be removed occasionally for a few moments, in order to



Fig. 27.-Emoli's large

allow a change of air. Usually a child may be kept under the tent from twenty minutes to one-half hour without such a change. The tent is seldom so riese as to prevent all ventilation.

Calencel Funcipations.—A quicker and more effectual means than the treatment with steam is the use of calonsel funcipations. The patient is placed under a tent prepared as above. Ten grains of rational are placed in any tin receptacle, which rests or is held over the flame. The Ermold lamp, made especially for this purpose (Fig. 27) is recommended although the ordinary alcohol lamp used for warming milk answers every requirment. An ordinary kerosene hamp has served me well in a few instances, the calonnel being placed in the cover of a

tin can which was held by a pair of pincers over the top of the lamp chinney. Regardless of the method, the fumigation must be constantly watched by some competent person, so as to avoid the possibility of igniting the bedelothes. When the fumes begin to till the tent, the child will cough considerably. If the cough continues for more than a few minutes, a portion of the vapor should be permitted to except The calomel will be consumed in from five to ten minutes, depending upon the degree of heat used. After the tent is filled with the vapor, the child may inhale it for about one-half hour. The vapor produces free secretion from the mucous membrane of the parts, and local depletion, resulting in enlargement of the lumen of the larynx and consequent relief of the symptoms. The fumigation may be repeated after an interval of two or three hours. In a non-diphthetic case I have rarely had to repeat the inhalations more than two or three times.

Astropassistics. - In the cases of sudden onset, in which the spasmode

element is prominent at the commencement of the attack, as indicated by the high-pitched crowing inspiration, and in some extreme cases by the struggle for breath, the symnosis, the stridor, and the infrasternal recession, the above treatment will not avail. We must combine an expectorant with antispasmodic drogs. A full dose of syrap of iperac—one to two teaspoonfuls, or sufficient to produce emesis—should be given at once. 'If vomiting does not result in twenty minutes, the iperac should be repeated. After emesis has taken place, the antispasmodic remedies should be brought into use, Antipyrin and sodium bromid are especially effective at this stage. Antipyrin appears to have a direct soditive action on the nervous mechanism of the larynx. To a child two years of age the following prescription may be given:

B Antipyrini gr. j Soda breradi gr. i Syrapi iperaenanke gr. j Aque q. e. ad 51

M. Sig. One such slose every two hours eight doors in tramity-four hours.

To a child from three to six years of age may be given:

B Antipyrini gr. ij
Sodii bromidi gr. iv
Syvapi iperacaanine grit iij
Syrapi rhei gra y
Aquer q. a. ed Si

M. Sig One such dose every two hours—eight doses in twenty-four looms.

TRAUMATIC LARYNGITIS

Traumatic laryngitis, although a very rare condition in children, is occasionally observed. It may be caused by the inhalation of steam or irritating gases or the aspiration of carbolic or other strong acids.

I once saw a fatal case due to the aspiration of pure carbolic acid by a child three years of age who was given a teaspoonful of the acid by a five-year-old sister. As soon as it passed the lips the child cried and coughed. None of the acid was smallowed, apparently; but sufficient was aspirated into the larynx to produce intense congestion and sufficient edoma to require immediate operative measures. The parts sloughed extensively and the child died in two weeks from pneumonia resulting from sensis.

Treatment.—No case of corresive injury to the mucous membrane, sufficient to produce congestion and edema with a resulting inspiratory obstruction which requires operative relief, should ever be intubated except as a temporary expedient, since the presence of a tube will invariably cause extensive sloughing. If the case is urgent, trachectomy is the only justifiable operation. In two cases due to irritating gases (sulphur dioxid in one case and steam inbalation in another) the treatment consisted in the use of cold applications to the neck by means of wet compresses at a temperature of 60° F. Both cases recovered.

19

LARYNGEAL OBSTRUCTION

Larringeal obstruction may be either complete or partial, rausing entire reseation of, or greatly impeded, respiration. As the calls upon the physician for aid in these cases are attended with great arguery, it is well to bear in mind the conditions which may give rise to, or directly cause, larryngeal obstruction. These are referred to in detail under their respective headings. In order of frequency they occur as follows:

- Acute Catarrhal Laryngitis (Catarrhal Croup), p. 284.
 Membranous Laryngitis (Laryngeal Diphtheria), p. 275.
- Retropharyngenl Abscess, p. 275.
- 4. Foreign Bodies in the Larynx (see below).
- Traumatic Laryngitis, p. 289.
- 6. New-growths.
- 7. Larvagismus Stridulus, p. 472.

Acute catarrhal laryngitis, membranous laryngitis, and retropharyngeal abscess are by far the most frequent causes of laryngeal obstruction in children. In children, edema is a very infrequent cause of laryngeal obstruction. When present, it is a complication or sequel of other pathologic states; for example, it may result from an inflammation accompanying a low-placed retropharyngeal abscess, a transmatic laryngitis after the inhalaction of irritating gases, or from the aspiration of corrosive fluids or powders.

filtustration flace.—A patient eighteen months of age, during convaluences from a marked operation, developed a collection in the timus about the would. The inflammation involved the entire side of the lace, the laps, and muccus membring of the mostle, and eventually extended to the laryna, producing edems, with nonargent symptoms of laryngeal obstruction.

FOREIGN BODIES IN THE LARYNX

Foreign bodies are usually lodged in the larynx by an act of suiden inspiration attended by a quick forward movement of the head, as in roughing or laughing with a foreign body in the mouth or between the teeth. The patient is immediately seized with a violent paroxysm of coughing and suffocation, the severity of which depends upon the size and shape of the foreign body.

Treatment.—Inversion of the patient has been of no service whatever in the cases seen by me. The first procedure is to introduce into
the mouth the index-finger, with the hope that a portion of the mass may
protrude sufficiently to make possible its removal. Should the attempt
fail, a laryngeal forceps should be brought into use, its introduction
being guided and guarded by the index-finger. When this is not
successful, track-cotomy should be performed to relieve the child from
immediate danger of suffocution, after which further surgical procedures
may be considered.

ADENOIDS

The recognition of adenced growths as a cause of acual obstruction has been appreciated only during the past twenty-five years. The vegotations were first described by Dr. Wilhelm Meyer, of Copenhagen, in 1868.

Pathologically, they exist as avergrowths of the lymphoid tissue normally present in the masopharynx. When the lymphoid elements alone are increased, the growths are soft and spongy, but when, as is frequently the case, there is marked development of fibrous tissue, they are firm and resistant. Increase in the connective tissue is primarily a perivascular process. Ultimately atrophy of the lymphoid tissue occurs, resulting in contracture of the adenoid mass. This change has been commonly attributed only to late childhood and early adult life. Such changes, however, are not uncommon in the very young. The spontaneous abatement of symptoms which is so frequently observed in young adults is more probably due to increase in the capacity of the epipharynx than to actual diminution in the size of the obstructing mass.

Etiology.—Adenoids are found in all classes of children. In proportion to the population, they are as frequent among the wealthy and wellto-do, as among the poorer classes. In fact, if the throats of all children were carefully examined with the finger, adenoid vegetations in the masopharyugeal vault would be found in 165 per cent, of the cases. This, however, does not mean that 95 per cent, of children should have the adenoids removed, as in some instances the growth is very small and

fairly innocent.

The fact that admoids are so generally prevalent among all classes and conditions of children points to a common constive agent, or group of agencies. I believe that the wide prevalence of the growths is due to the following conditions:

First: There is a tendency to overgrowth of lymphoid tissue in all

children.

Second: The location of the normal lymphoid tissue in the pharyngral vanit, subjects this tissue to the irritation of dust and sudden currents of cold air, resulting in the pathologic changes described.

Third: The first and second conditions prepare the parts for the action

of the third factor-bacteria.

A curved probe tipped with sterilized cotton when passed into the adenoid tissue of any child, whether the amount of tissue is small or large, will afford a culture of the secretion, in which may be found the streptococcus, staphylococcus, pacumococcus, influenza bacillus, and many other pathogenic organisms. The local congestion caused by the presence of bordes of bacteria further increases the hypertrophy of the adenoid mass.

Heredity is of no immediate consequence. If a new race of children could be born free from adenoid antecedents, they would just us surely

develop the growths.

Age.—If a child passes the fourth year without adencids, he will probably not acquire them later. Children are born with adencids. At what period in utero they develop is not known. I have seen them at birth in infants with eleft-palate. Adencids were present, in quite con-

siderable amount, in one infant who was one mouth premature. Signs of the growths do not ordinarily develop before the end of the first year. The great majority of cases come under observation between the eighteenth mouth and the fifth year. During the past year, however, I have operated upon four children under nine mouths of age, because in each instance the parents insisted that the child be given relief from a growth which completely blocked the nasopharyngeal vault. The extremes as regards age in cases upon which I have operated are signouths and fifteen years. While we do not see many cases until the patients are two or three years of age or older, I am convinced that, in a large majority, the process begins during the first year.

Symptoms.—Some children have large, roomy masopharyngeal vaults, while in others, on account of the high pulatal arch and the prominence of the bodies of the vertebre, this space is very small. In the latter cases a very small amount of adencid tissue causes marked obstruction. The character and amount of the growth likewise determine the degree of inspiratory impairment and the severity of the

related symptoms.

Month-breathing.—In all cases showing a considerable growth, and in others in which a moderate growth exists in a small vault, monthbreathing occurs, because the natural respiratory tract is partially blocked.

Rhinitis —A more or less persistent rhinitis is also present, and this is intermittent—now better, now worse. It is usually worse during the winter; during the summer in some cases it may disappear, only to return with the first cold weather. In other cases, with considerable adencid growth, the mosal discharge never ceases, but is apt to be worse during the winter and spring mouths. The child cannot blow the nose, the voice and speech are defective, and the voice has a nosal quality. Certain letter sounds, such as "m" and "n" in the worls "spring" and "bang" are pronounced with difficulty. Because of the presence of the mechanical obstruction in the natural respiratory passage, the child breathes through the mouth, not only when awake, but when asleep, and consequently snores, and is noisy and restless, tossing about and assuming all sorts of awkward positions during sleep.

Adexos's Face.—These children all have the characteristic adenual face. The term, mouth-breathing, does not describe the condition apparent in a pronounced case in an older child. The masseters become so relaxed that a habitual sleep jone results. The nostrils are usually

small; the masolabial folds are deepened.

Adexests Without Facial Deformity.—In a child with a roomy vault, adenoids in small or medium-sized masses may be present without producing facial deformity or obstructive symptoms.

Apart from the characteristic appearance of the patients, two symp-

toms suggest adenoids:

First: Persistent rhinitis, indicated by habitual mosal discharge, which is ascribed to a chronic cold.

Second: Cough, habitual, mild, or severe. It may be paroxysmal

I have repeatedly known this symptom to be confused with whoopingcough. (See p. 50%) The cough is always worse when the patient is lying down. Many of these cases pass unrecognized, adenoids being unsuspected because of the absence of obstructive signs, while the cough is attributed to the stomach, dentition, worms, nervousness, etc.

Diagnosis.—The open mouth (see Fig. 28), the snoring at night, the stupid expression, the disturbed articulation, the persistent misal discharge, the deafness, the imability to blow the nose, the cough, and the chronicity of the symptoms all combine to make a picture afforded by no other condition. No special type of child is affected. We find adenoses not only in the delicate and niling, but also in the strong and



Fig. 28 -- Afferoid face.

well. Among hundreds of cases, I have seen very few in which a part in the production of the growths could be attributed to lymphatism.

Method of Examination.—In children, after the fifth or sixth year, satisfactory examination by means of mirrors and illumination is occasionally possible. Occasionally a rhinologist will state that he is able to make all necessary examinations in much younger children, by means of posterior chinoscopy. I have never seen this demonstrated and do not expect to.

Although such procedure is disagreeable to the patient, I prefer the finger examination in all cases. The child is accurely held by an attendant, with the arms pinned to the sides. A mouth-gag or longuedepressor is then placed between the teeth, at right angles to the jaw, and held in position by the left hand of the examiner, thus allowing the right finger to be free for the examination. By placing the child in the position represented in Fig. 23, the nature and extent of the growth may accurately and quickly be determined in the same manner.

Association with Enlarged Tonsils.—In the very young admoids usually exist independent of enlargement of the tonsils. The older the child, the more frequent in occurrence is the involvement of the tonsils. Enlarged or discussed tonsils without admoids are found only with the

greatest rarity.

Treatment.-Treatment other than by operation is highly ridiculous. The Operation for Temporary Relief .- Early infancy is no contraindication to operation, if the conditions are sufficiently urgent. Fornumately, the necessity for a radical operation in those under one year of age is comparatively rare. These little patients, however, may have obstructing growths sufficient to give rise to mouth-breathing and difficulty in nursing, and also to very approving and persistent usual discharge. At this age the adenoid tissue is usually very soft and friable, In several instances I have temporarily relieved such an infant by erushing the growth with the elean index-finger tip wrapped in a couple of layers of sterile gauge. The finger-nail should be cut very short and the whole hand thoroughly sembled and disinfected. The shall should be wrapped and pinned in a large towel, with the arms confined to the sides, and then placed on the back on a bed or table. A clean towel for wiping awar the blood should be placed under the head. The mother and nurse should be advised that slight bleeding is expected. When the child is in position, the physician may hold the mouth open with a spoon or tongue-depressor, and then poss the index-finger of the right hand backward into the vault and easily break up the soft, spongr growth which may be present. The adenoids are by no means removed by this method, but their continuity is destroyed and portions of the growth doubtless slough off, thus affording temporary relief. The child will be able to nurse without inconvenience, and the nasal discharge will stop. In six months or a year, however, the symptoms will return and the radical operation should then be deferred no longer.

The combined operation for the removal of both tonsils and adenotes, which is the usual practice, will later be described. (See p. 296.)

HYPERTROPHIED AND PERMANENTLY DISEASED TONSILS.

Chronic enlargement of the tonsils is usually the result of repeated attacks of torsillitis. Notwithstanding this fact. I have repeatedly seen enlarged tonsils which had never been inflamed. A torsil is considered abnormally large when it extends beyond the pillars of the fauces. Enlarged tonsils not only produce mouth-breathing, fashy articulation, and entarth of the Eustachian tube, but are doubties a factor in the etiology of adenoids.

Without being enlarged, a tonsil may still exist as a memore to the owner. The very small tonsil which is budly diseased, and the small, decaly buried tonsil, largely covered by the pillars, are sources of great danger. In the crypts-whether the organ is large or small-are harbered myriads of bacteria capable of producing repeated attacks of acute inflammation. The streptococcus, staphylococcus, colon bacillus, preumococcus, the tubercle bacillus, and the Klebs-Loffler bacillus all abound. The crypts of diseased tonsils unquestionably may supply the infective agent in pericarditis, endocarditis, nephritis, memia and the various toxemias classified under the broad term of rheumatism. Admitis, both tuberculous and sample, is very rare in children who do not have fori of disease in their throats.

The Necessity for Operative Interference in Cases of Diseased Tonsils and Adenoids. - The simple indication to relieve mechanical obstruction is by no means the sole criterion in advising operative measures-Diseased tonsils are responsible in no small degree for many of the complications attending other diseases. In influenza, diphtheria, scarlet, fever, and measles the throat always shows active participation. A child free from adenoids and diseased tonsils presents greatly increased pointance to all these discuss; and complications in such children, purticularly as relates to the lymphstic glands and ears, are most unusual. During even a common cold, however, a mass of adenoids in the vault serves as a very efficient means of conveying infection to the middle ear. A small percentage of middle-ear cases develop mustoid disease, and in a still smaller percentage sinus thrombosis, with or without jugular involvement, is the outcome. In advising parents, the physician should clearly portray the culture-field which the child may be carrying in the

upper respiratory tract.

Operation for Permanent Relief .- I regard this as an operation with which the general practitioner should familiarize himself. The operation is not performed alike by all. Some prefer the sitting position without an anesthetic; others employ anesthesia and ruse the potient to a sitting position at the time of the operation. It is my opinion that an anesthetic should be used in every case unless contraindicated by some such condition as lymphatism or earling or kidney disease, which might make the mesthesia dangerous. In operations upon children over two years of age my preference is to give nitrous oxid gas to produre unconsciousness, and then to substitute other. This procedure is far more agreeable to the patient than the use of other from the beginning. Primary anesthesia is all that is required. In dealing with the very young, for whom gas is not permissible on account of producing cyanosis, ether alone may be used. Chloroform I have learned to regard with much distrust. A boy three years of age upon whom I was to operate for adenoids came so near dving under chloroform anesthesia that respectation was almost despaired of. With another child I had a similar experience. I have never witnessed any unpleasant effects from ether during these operations.

If the operation is to be performed without an anesthetic, the upright position is best. The child's arms should be bound to the sides with a large towel and fastened with safety-pins. He should be held on the lap on the right side of an attendant, who, by crossing his legs, confines between them the legs of the patient. The attendant's right arm encircles the shild, while the left controls the head, which rests against the attendant's right shoulder. A basin should be within reach, as

the bleeding is sudden and profuse.

The Radical Removal of the Total's and Admoids.-- Until three years ago my method was to remove as much of the toroil as possible by firm pressure with the tonsillotome and counterpressure by an assistant, but without any attempt at dissection or complete removal of the tonsil. This resulted in the removal of perhaps twothirds or seven-eightles of the tonsil, leaving the capsule and some trasillar tissue. The great majority of my cases so operated upon were benefited permanently, that is, benefited somewhat. In others the henefit was very temporary, the tonsil soon assuming the former size, the new-growth showing connective-tissue changes and adhesions to the pillars, which made the condition worse than it was before the owration. Even in the cases in which a regrowth of the tonsil slid not occur the same tendency to tonsillitis penisted, and the tonsil remained a portal of entry for barteria. Furthermore, second and third operations have been necessary under this percedure. I have performed the second operation after various other operators, as well as in my own cales.

Forty-eight hours before the operation 10 grains of calcium lictate is given three times daily, the last 10 grains being given after 8 ounces of chicken both, on the morning of the operation. I am convinced that

the calcium lactate lessens the amount of hemorrhage.

The method of procedure is as follows, after the method of Dr. F. S. Mathews: Ether or gas-ether anesthesia is used. The anesthetic is given to the point of abolishment of the corneal reflexes. The child is gagged sufficiently to allow the entrance of the index-linger, which must have free play, our object being to perform such a tonnillectomy as to strip the tonsil from its bed. For the right tonsil I pass my right index-fager into the mouth, and with moderate pressure and finger-point dissection, pass the finger into the superior fossa at the junction of the anterior and posterior pillar. I thus enter the finger above the toneil, work down behind the capsule, pull the tonel downward, and with pressure exerted first anteriorly and then posteriorly, separate the structure from its attachments until it hangs by a pedicle formed by the mucosa and blood-vessels. Over this as small a tonsillatome as will engage the tonsil is slipped. The anesthetist makes firm pressure from without, and the operator with firm pressure on the tonsillotome within cuts the pedicle. No tonsil tisone is cut. Without the interference of firm connective tissue, the bloodvessels in the pedicle readily contract.

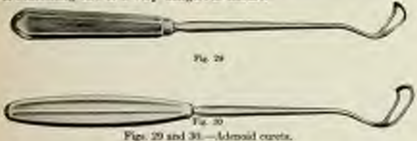
Mathews places the gag on the side opposite the immediate size of operation. I do not find this necessary except in very young children or those with small mouths.

For the removal of the left tonsil exactly a similar procedure is car-

ried out, excepting that the left finger is used. I have had but little difficulty in removing the entire tonsil by this method.

The removal of the adexeside is very simple and requires but a few woonds. I use a modified Gottstein curet, which is built at an angle of about 45 degrees. (See Figs. 29 and 30.) This allows greater play of the cutting blade in the vault. This curet is very sharp. Two or three servens suffice to remove all the adenoid tissue, hard and soft.

When the patient is removed from the table, he has recovered suffrom the anesthesia to cry vigorously. He is given nothing but broths and gruels for the day. Six to eight hours after the operation an enema is administered. The following day he sits up in bed and plays. The next day he is up and about, and on the succeeding day, outof-doors. Neither ice cream nor milk is given on the day of the operation. I have experienced no little trouble with children who have been given milk or ice cream within a few hours after the operation. The indirection and high temperature which are very apt to result alarm the family, who are inclined to attribute the manifestations to infection or something else of a very dangerous nature.



It is claimed by the opponents of this finger method that complications follow the operation, and that end results occur which are distinctly hirmful. I have had one case of postoperative adenitis which responded promptly to local treatment with cold applications. The child had a temperature of 102" F. to 104" F. for three days. I have also had one case in which adhesions were formed by the pillars growing together. I have had no excessive hemorrhage at the time and no postoperative hemorrhage. This, I believe, is due to the fact, as mentioned before, that the tonsil tissue is not cut and the vessels in the pedicle readily contract. The role played by the calcium lactate is an uncertain one, but those who have used it, together with myself, believe that the hemorrhage is thereby lessened.

Rarely have I found it necessary to use any other instrument than the finger. In three or four instances a pillar separator and blunt curved seissors have been necessary. The only instruments actually required have been the gag, the tossillotome, and an adenoid curet,

Conducious.-The finger-enucleation method has the following advintages:

Rapidity-The child is kept under the anesthetic but a very short time.

Completeness—The entire tonsil is removed with little or no cutting.

Absence of hemorrhage, for reasons already given.

Short convalescence.

Adhesions.—From six weeks to three months after the operation the nasopharyngeal vault should be examined for adhesions. The adhesions are usually attached anteriorly to the posterior surface of the inferior turbinates, oftentimes extending in a fan-shaped form to the posterior and lateral wall. My attention was first directed to the presence of these adhesions by mothers who brought their children for treatment stating that the adenoids had been removed and that the child was relieved for a few months, after which the obstruction became as marked as before. The operator was naturally blamed for not completely removing the adenoid tissue.

Examination of the vanits in these cases disclosed the adhesions. These are usually readily removed with the finger. I have seen three cases, however, in which, on account of the firmness of the adhesions, this could not be done. One patient was recently operated upon by a New York laryngologist for rehef of the condition. Besides limiting the normal breathing space, these adhesions may cause a very tea-

ing and troublesome cough.

Riverative Case — A girl of nine years came to use because of a persistent cough, which had commused during the winter and which could not be releved. She had been speciated upon for administ four years before. I found fairly firm administ which I reduced with the fuger. The cough stopped at once. The mother than brought to me two other children who had shown most infactory results from operations, both showing adhesions.

By many operators the existence of these adhesions is denied. I have found them after operations performed by men who said they did not know of them. Every physician will find them in many of his own patients if he will introduce his finger into the vault and search

Benefits of the Operation for Removal of the Tonsils and Adenoids.—The usual advantages claimed, those relating to mouth-breathing, facial deformities, etc., are sufficiently well known to be omitted. I will call attention, however, to certain benefits that are perhaps not

generally appreciated.

In Delicate Children.—In my office work I have occasion to trest every year a large number of children who come because of defective growth, who are suffering from secondary anemia, or who are otherwise delicate. I have observed remarkable improvement in these children following the removal of discused tousils and adenoids.

Sorlet Ferr.—I have been surprised to note the ease with which children ill with scarlet fever pass through an attack when they have

normally resistant throats.

Adenitis.—Adenitis, in any common form, is a very unusual securrence in a child who has had the adenoids and tonsils properly removed.

Notwithstanding the large number of cases operated upon, I have yet to hear a regret expressed by the parents because the operation was performed. I myself have had occasion repeatedly to regret that a complete enucleation was not performed in my earlier cases.

THE LUNGS

EXAMINATION OF LUNGS.

Four methods are commonly employed in lung examination: (1) Inspection. (2) Palpation. (3) Pergussion. (4) Asscultation.

Inspection.-Impection of infants and young children is of value in determining the existence and nature of any deformity, as well as the rapidity and character of the respiration. The frequency of respiration varies considerably in children. The younger the child, the more rapid the respiration. The variations are about as follows:

> Under one your of age.... One to three years of age... 30 (n.40) 24 to 30 Three to ten years of age. 20 to 24

The most common deformity is the rachitic sheet or so-called pigeonbreast. In association with the rachitic chest, as one of the results of the mehitis, is found the funnel chest, which is characterized by marked

depression of the sternum.

The Depressed or Contracted Chest.-This condition is a result of pneumonia with pleuritic exudation and subsequent adhesions between the long and the chest-wall. Dilatation of the long is interfered with: the balance between the intrathoracie and extrathoracic air pressure is not maintained, and deformity is the outcome. Inspiration is marked hy a lack of motion on the part of the diseased side as compared with the normal side.

The Distended Chest,-When there is effusion into the pleural cavity, and, rarely, when there is pneumothorax, one side of the chest may be much larger than the other. In thin subjects the marking of the ribs is much less pronounced than normal, the sunken interspace being obliterated by the pressure from within. In the distended clost also there will be observed a marked absence of respiratory movement, I have seen a great many cases, however, of pleuritic effusion in which

such buiging was not present.

Arthmetic or Fixed Chest,-Chests of this type are quite common in children and are so characteristic that by watching the respiration one may readily make a correct diagnosis of the existing condition, In children normal breathing is of the costal type: that is, there is an outward movement of the ribs in inspiration and a downward and inward movement during expiration. In the emphysematous and those undergoing asthmatic seizures, both sides of the chest become inactive and the respiration is largely disphragmatic.

Defective Expension.—In pneumonia and in pleurisy there is delayed and incomplete expansion of the diseased side. In pneumonia, also, there is unusual rapidity of respiration; and in acute picurisy, charac-

teristic, guarded, interrupted inspiration.

Palpation.—Palpation of infants and young children is of little value.

Fremitus serves only to corroborate what may be learned by percussion and asseultation, and is not to be relied upon. The absence of fremitus may mean the presence of fluid in the pleural cavity, or, in a child with a thick layer of adipose, it may not mean anything particularly. The presence of marked fremitus may mean consolidation of the lang. The absence of fremitus is no guarantee that there is no consolidation.

Percussion.—The value of percussion depends upon the normal resonance of the clost when tapped with the finger or other instrument. What is known as normal resonance is the sound produced to percussion over an air-filled lung. The usefulness of percussion in physical diagnosis depends upon the nature or quality of the note and the sense of resistance imparted by the chest to the percussed finger. When possible, percussion should be practised with the patient in a standing or sitting posture. The child should be quiet, if possible, as crying not only disturbs the listener, but changes the quality of the note as a result of the air taken into the chest and the tension on the chest muscles. Light percussion with the finger is preferred to that obtained by pleximeter. The chief value of percussion in pulmonary diagnosis is in determining presence of fluid in the chest.

The terms employed for expressing the findings in a given case are acreal resonance, tympamilic resonance, duinear, tympamilic dulant, and flotness. The possibilities of variations in the resonance within the normal are considerable. The position of the patient, the age of the patient, the condition of the patient, whether thin or fat, whether quiet or crying, are all factors which may cause the percussion-note to vary. The student should familiarize himself with the normal by percussing

the chests of many normal children of different ages.

Tampositic resonance is obtained over a hollow body, as over the stomach, over a distended colon, or a preumothorax.

Dislaces is characterized by short, high-pitched sounds, caused by a solid body or fluid within the chest cavity, which interferes with the production of the normal resonant note.

Flataces is the extreme degree of dulness, and is best demonstrated by percussing a chest filled with fluid. An important feature in determining dulness and flatness is the sense of resistance offered the percused finger by the chest-wall. In the presence of contained fluid the elasticity and vibration of the chest-wall are greatly diminished and readily ap-

preciated by the finger percussed.

Auscultation.—Auscultation consists in examination of the long by the car placed directly against the chest, or assisted indirectly by a stethoscope (p. 305). The use of the stethoscope in infants and young children is almost a necessity. On account of the smallness of the chest and the comparatively large surface of the field covered by the ear during direct suscultation, a larger area of sound conduction is covered than is desirable for purposes of accurate diagnosis. The small stethoscope bell is best, for the reason that when applied to the chests of emaciated infants, it will fit the surface better than a large bell. If the bell does not accurately fit the chest, extraneous sounds render examination impossible. For accurate work with infants the unaided car—so-called manediate answittation—is out of the question. With older children, after the third or fourth year, the car alone may be employed if the physician is unable to accustom himself to a stethoscope. The physician must accustom himself to correct asscultation with the child crying. This, of course, means forced breathing and a great deal of extraneous noise. To one who is accustomed to lung examination of young infants it matters little whether or not the child cries; in fact, in many instances crying is of distinct advantage, because it brings out the respiratory quality of all portions of the lung. In older children forced breathing is necessary to transmit the sounds we require for diagnosis.

In suscultation all the diagnostician's attention is required for the work in hand. Concentration of the mind is most necessary. For years I have taught students to riose their eyes during auscultation, for the purpose of removing all visual objects. All sounds appear loader in the darkness or when the eyes are closed. The position of the examiner is important. He should sit erect or lean slightly forward, but never incline his body more than 45 degrees. When the examiner leans



Fig. 31.—Veneralar breaching. 32.—Dutant tracular Fig. 33.—Exaggerated breathing.

too far, the circulatory changes in his cars make his work insatisfactory and uncertain. In suscultation it is the object of the student to familtarize himself with the sound produced in the lung and transmitted to the chest-wall in the net of normal and forced breathing. The sounds

thus produced are known as those of vesicular breatling.

Vericalar breathing has a range of variations within the normal. As in the matter of the study of percussion sounds, repeated examinations of the chest of normal children of various ages and conditions are absolutely required before the nature of normal breathing and its possible variations will be appreciated. Various terms have been used in a comparative sense to describe vesicular breathing, such as "rustling," "blowing," "swishing, ""purring," etc.; these are all misleading and useless because there is no other sound resembling the sound of vesicular breathing which deserves mention in comparison. Different investigators have attempted, by means of various devices, to produce the sounds resembling the respiratory maximum in health and its changes in disease, without success.

The respiratory cycle includes the taking of air into the chest-impiration; and the fereing of the air out of the chest-expiration.

The duration of inspiration in comparison to expiration is in the ratio of five to three. The inspiratory sound is not only longer, but harsher in quality than that of expiration. The respiratory characteristics are diagrammatically described by Cabot, in his excellent work on physical diagnosis. Cabot's diagrams are here used, but modified to corespond to the respiratory pseudorities of children.

Inspiration is represented by the upward stroke and expiration by the downward stroke. The length of the upstroke, as compared with that of the downstroke, corresponds to the length of inspiration as compared with that of expiration. The thickness of the upstroke as compared with that of the downstroke represents the intensity of inspiration as compared with that of expiration. The pitch of inspiration as compared with that of expiration is represented by the sharpness of the angle which the upstroke makes with the perpendicular.

In the foregoing, an attempt has been made to describe the various phases of normal respiration. That the two sides of the chest may show considerable variation within the normal, due to changes in the position of the body, the age of the patient, and whether he is at rest or active, as in crying, must be appreciated and learned only by repeated studies of the



Fig. 34.—Bronchial breathing of moderate intensity. Fig. 35.—Distant broachial Fig. 35.—Very load breathing. broachial breathing.

normal. Only when the student has so practised upon and studied the normal chest is be ready to take up the study of the signs of disease.

Exaggreeted breathing occurs when a sound lung or portion of a sound lung is called upon to do an extra amount of work. This type of breathing is simply compensatory, and occurs when a considerable portion of lung structure is incapacitated by consolidation, as in pretmonia, or by pressure, as in the event of effusion into the pleural sac-

Distinuished or meaboned broathing exists when both inspiration and

expiration are feebler than the normal.

Diminished breathing may be due to fluid in the pleural cavity, to pleuritic plastic exudation covering the lung like a blanket, to partial infiltration of the air-cells, to pneumothorax, to bronchitis, because the air is impeded in its passage to the air-cells, and to neute pleurisy which gives rise to much poin and causes a much shorter excursion of the cleatwalls than normal. In all these conditions inspiration is less deep than normal, and diminished respiratory sounds are the result. In larynged spasm and in diphtheric laryngitis the respiratory maximum may thewise be greatly weakened because of the failure of sufficient air to pass the obstruction. Broackial breathing is symbolically represented and described by Cabot as follows:

The increased length of the downstroke corresponds to the increased duration of expiration, the greater thickness of both lines corresponds to the greater intensity of both sounds, expiratory and inspiratory, while the sharp pitch of the gable on both sides of the perpendicular corresponds to the high pitch of both sounds. Expiration, it will be noticed, alightly exceeds inspiration, both in intensity and in pitch, but considerably exceeds it in duration. As compared with those of vesicular breathing, almost all the relations are reversed.

Bronchial breathing is found in conditions in which there is complete infiltration of the alveolar air-cells, leaving only the brenchi open to the inspired air. The vesicular element in the breathing is, therefore, wanting, and the sound produced by the passage of air through the tubes is alone conveyed to the ear; and the more readily because of the solidity which the consolidated long presents. Any condition, by causing consolidation of the lung, obliterating the air spaces, may produce bronchial breathing. Thus bronchial breathing of the most pronounced type may be found over a plearal sac filled with



Fig. 37.—Emphysemitions breatling.



Fig. 38.—Asthmatic breathing: s, s, s, s, opensking (menical) riles.

finid. The lungs solidified by the preumonia or compressed by fluid (carnified) give rise to bronchial breathing, which is readily transmitted by the fluid under compression to the surface of the chest-wall. Bronchial breathing heard all over the chest (front, back, axilla, and apex) almost without exception means that the pleural cavity is filled with fluid. A failure to recognize fluid under marked signs of general bronchial breathing is one of the most frequent errors made in chest diagnosis in children.

Breackersicular Breathing.—I do not recognize broachevesicular breathing as a distinct type, but one of the forms of weakened or defective breathing.

In emphyserusious breathing the inspiration is short and somewhat feeble, but not otherwise remarkable. The expiration is long, feeble, and low nitched.

Asthmatic breathing differs from emphysematous breathing, the latter being characterized by greater intensity of inspiration. In astimatic breathing, however, both sounds are usually obscured to a great extent by the presence of piping and squeaking rides.

Concresses Breathing.—Cavernous or amphoric breathing will be found over a cavity or a large breachiertasis. The respiratory sound

has a peculiar hollow quality, both upon inspiration and upon expiration.

A low note is produced which has been compared to the sound produced.

by blowing gently into a wide-mouthed bottle.

Rides.—Upon assemblation of the lungs rides of different kinds will be heard. A ride is the sound produced by impeded air in its passage through a bronchus to the lung. This may be brought about through a spasm of the tube, through thickening of its marcous membrane, or



Fig. 29.-Stirchmoope.

the presence of pos, mucus, or water in the broachial tube. Raise of various types will be produced, depending upon the nature of the besion and the size of the tube affected. Thus when there is congestion with infiltration, there will be sonorous railes in the large tubes and sibilant railes in the smaller tubes.

Sonarous rifes are low-pitched snoring sounds, roughened and grating in character. Strider in laryngitis is akin to the sonorous rides. Sibilisat roles are squeaking, hissing, and cracking in character. In the smaller tubes they indicate the same condition as is productive of the sonorous râles in the large tubes, with this difference, that the advent of brouchial spasm is a considerable factor in the production of sibiliant râles. Sibiliant râles are almost always present in asthma and in asthmatic brouchitis, and may indicate an early stage of brouchitis.

Marous or Moist Rôles.—Mucous or moist râles are large, medium, and small; and vary in size and number, depending upon the nature



Fig. 40 -The Bowles stethoscope.

of the lesion. They are produced by the passage of air through diseased bronchi containing exudation, and are present in all catarrhal conditions of the lung from whatever cause. In bronchitis and bronchopneumonia, if the examiner is sufficiently industrious, every variety of ride may at some time be heard.

The Stethoscope.—The stethoscope (Figs. 39, 40) is the best instrument for use with children. There are two requirements which every stethoscope should fulfil. The ear-pieces must fit the ear, and the pressure of the spring should be sufficient to hold them in position without causing discomfort. Flexible rubber connecting tubes are preferred. They should be from 9 to 12 inches in length, thus allowing the operator to move the bell freely over the chest without following the instrument with his head. The long tubes are further better in that they permit the physician's head to remain at greater distance from the child, thus preventing fright in a timid patient. The chest-porce or hell should be small, so as to fit snugly the chests of thin children. The

diameter of the bell employed in my own work is 11 inch.

The Bowles stethoscope (Fig. 40) differs from the foregoing in the shape of the chest-piece, which consists of a flat, source-shaped piece of metal, the critice of which is covered over by a thin metal disphragm. The only advantage possessed by this device is that it enables the physician to examine the child without the change of position and other manipulation necessary in using the instrument first described. For this reason the Bowles stethoscope is useful with children desperately ill, for whom such manipulation is not a safe or desirable procedure. The flat chest-piece which is attached to a flexible tube can readily be alapsed under the child, and the examination conducted with the least possible disturbance. This stethoscope, however, should not be used in routine examination, as it accentuates all the chest and heart-sounds, (which in children are sufficiently plain to be detected by the ordinary instrument), and gives an exaggrented impression of the intensity of a normal sound. In instances in which there is weakness of the respiratory or cardine sounds, this instrument may be of service.

BRONCHITTS

Acute beonchitis, an infection of the bronchial mucous membrane, occurs with great frequency in infants and young children.

The majority of cases occur during the colder months of the year, when houses are overheated, and when sudden changes in the weather are frequent. The sudden advent of exposure lowers the child's resistance, and the infecting agents which are always present are then given a favorable field for artivity.

Predisposing Causes.—The chief predisposing cause is absence of resistance to barterial invasion—a condition peculiar to child life.

Infants and children who are rarbitic or who suffer from other forms of malnutrition are particularly susceptible. Chronic rhinitis, enlarged touckle, and advances are predisposing factors of no small consequence.

Bacteriology. The bacteriologic agents are the pneumococcus the influenza bacillus, the staphylococcus, and the streptococcus.

Types.—Bronchitis may be divided clinically into three types:

Primary, secondary, and chronic.

Primary.—Ashwotic (p. 312).—Simple.—In simple primary brotchitis there may have been an exposure to cold or wet, although this is not at all necessary. The disease is more apt to follow exposure in another individual who has a so-called "cold," and who is, temporarily, at least, a germ carrier.

Secondary.-This type is most often found associated with measing

whosping-cough, and grip, or following an acute catarrhal infection of

the upper respiratory tract.

Chronic.—Chronic bronchitis is somewhat rare in the young. It occurs most frequently in conjunction with asthma, or in slow convalescence after beenchopneumonia, and is always present in chronic pulmonary tuberculosis.

Pathology.—In simple bronchitis the lesion is very slight. The mucous membrane may show congestion and slight round-cell infiltration, and there may be elevation or loss of superficial epithelium in small

areas where the infection is most severe.

Symptoms.—The onset of acute bronchitis is usually sudden.

There is cough, which may be extremely troublesome, interfering with
sleep, and, in the case of young infants, rendering the nursing and bottle
feeding difficult. The respirations are rarely accelerated above 30 per
minute unless there is an associated bronchial spasm. (See p. 312.)

There may be moderate prostration; in mild cases there is none. In
severe cases the appetite is interfered with. The child is rather provish
and shows general discomfort.

Freez.—The usual range of the fever in uncomplicated bronchitis is from 100° to 102° F. When the temperature remains above 102° F., or makes frequent excursions above this point, I have always found a complication of some kind—something other than bronchitis—to account for the temperature. Frequent sources are some intestinal disorder, a developing oticis, or a beginning bronchopneumonia. If the temperature ranges above 102° F, and the respiration is 10 or more, we

may be almost certain of a developing passuncaia.

Physical Signs.—Assemblation of the chest early in an attack will terral a harsh, roughened respiratory murmur, fairly evenly distributed all over the lungs. Sonorous, sibilant, and nuccus riles become audible in from twelve to thirty-six hours.

Percussion.—There is no change in the percussion-notes except in the cases of asthmatic bronchitis (p. 312), which show hyperresonance

or tympanitie dulness,

Pulperion is here of no aid.

Duration.—The duration of an attack of brought depends to some extent upon the child's recuperative powers, but to a much greater degree upon the method of treatment. A primary case properly managed should be well in five days. Many cases are not treated at all by a physician. It is these cases of neglected broughties which furnish a great majority of our cases of broughousemonia, a discuss which contributes largely to the mortality of children under five years of age.

Diagnosis.—Signs of consolidation in the lung are not necessary for the diagnosis of pneumonia. Cases very often reported as those of capillary bronchitis, in which there is rapid breathing,—80 to 60 a minute,—high temperature,—103° to 105° F.,—and marked prostration, show at autopsy the pneumonic elements which gave during life no other signs in the chest than a diminished respiratory nurrour and many fine muccus rales. Catarrh of the bronchial tubes, manifested by many rales of different types, is the chief diagnostic feature of the disease.

Secondary broachetic differs from the neute primary form only in the mode of onset. In the secondary type the onset is gradual—three ar more days usually being required before the disease is well advanced.

In chronic bounchitis the physical signs consist of various types of mucous râles in the bronchi. The medium-sized bronchi are, as a rale, the chief seat of this catarrhal process.

Cough is the most active symptom, and is worse at night. Fever, if present, is due to the associated disease, as chronic bronchitis in a child is rarely an independent illness.

Treatment.—The management of the primary and secondary cases is, in the main, the same, varying, of course, to meet individual confi-

tions or symptoms.

Before indicating what should be done in a case of bromehris it may
be as important, by way of emphasis, to advise what not to do. Do
not seal the room up tight by keeping all the windows closed. Do not
use an oil-silk jacket lined with washing or any other material. Do
not allow the shild to be wrapped in blankets and shawls and held
against a warm adult body. Do not give the child large doses of secalled "expectorants"—a teaspoonful of a heavy syrup. The temperature of the room should be kept as near 68° P, as possible. There should
always be direct communication with the open air. A window lowered
an inch or two from the top, or the window-board described on p. 150, is a
safe means of assisting in ventilation. The child should be kept in his
crib and wear the night-clothing to which he was accustomed in health.
Many children with bronchitis do not feel particularly ill and retel
against the enforced inactivity. A patient who cannot be kept under
the covers may wear a pinning-blanket or a buth-robe while sitting
up in bed, but should not be allowed to sleep in either.

The Diet.—If there is little or no fever, the diet need be reduced but little. If there is fever, 100° to 101.5° F., with restlessness and irritability, the food should be reduced in strength, the same amount of fluid being allowed as in health, the reduction being made by giving plain boiled water frequently to drink between the feedings. The diet of a nursing baby can best be reduced by giving a drink of water before each nursing, and shortening the time aboved for marking from one-third to one-half. We will thus avoid digestive disturbances, which often art as a very serious complication of the existing disorder. Older children, receiving a mixed diet, may be given toost, room, milk,

broths, gruels, and fruit-mices.

Stone Inhabitions.—Properly administered medicated steam its halations are of greater service in bronchitis, particularly in that of young infants, than any other form of treatment which we possess. The steaming is best administered with the child placed in the crib, which is covered and draped with absets. The crosp bettle (Fig. 41) with alreadol lump attachment is the most convenient means for generaing steam. The nextle of the group kettle, which tests on a chalf of stand, is carried under the tent at a safe distance from the child's hands and face. For inhalation, creasote has given better results than has any other drug. Ten drops are added to one quart of boiling water and the steaming is continued for thirty minutes. Ordinarily, in an orgent case, steaming for thirty minutes is given at two-and-a-half-hour intervals day and night until the child recovers. Older children, and those in whom the condition is not grave, need not receive the steam after the bedtime of mother or nurse. It is well to allow a change of air in the inclosed space at least three times during the steaming. This is done by raising the sheet for a moment or two and then replacing it— The side of the crib, if preferred, need not be draped.

Counterirritation.—Counterirritation of the skin over the thorax is another very useful method of treatment in brenchitis. Full instructions must be given the mother and nurse as to how the counterirritant is to be applied, or the application will be very indifferently

made. In my hands the mustard plaster has been the most convenient means of counterpritation, and has given the best results. is well to begin with a strength of one port of mustard and two parts of flour. Two or three areheations of this strength may be made. Later, when the skin becomes sensitive, the plaster is to be made weaker by the addition of more flour, one part of mustard to five or six of flour. In order to be effective the plaster should remain in contact with the skin from five to lifteen minutes, until a diffuse blash appears. The plaster is prepared as follows: Mix the mustard and the flour, using hot water until a paste of medium thickness is formed. This is to be spread on cheese-cloth, old inen. or thin white muslin, to a thickness of about



Fig. 41.—Crosp-kentle with alcohol lump attachment.

Sinch. Over this one thickness of cheese-cloth should be placed. The size of the plaster depends upon the age of the cold and the area of lung involved. In a case of general bronchitis the entire thorax, front and back, should be covered. It is easier to make two plasters which most under the arms than to make one to encircle the thorax, as is sometimes done. A circle is cut out for the arms at the upper corners. The plasters are sufficiently large to most at the sides, as mentioned above, when they may be pinned together. When all is completed, the application really amounts to a mustant jacket. The plaster may be applied from two to four times daily, depending upon the urgency of the case. Counterintation thus made is of great service early in the attack—during the stage of neuts conjection. I question whether plasters are of much use after two or three days have clapsed. After removal of the plaster an application of vaselin is grateful to the patient.

Mustard Baffer.—A mustard bath, 1/2 ounce of mustard to 6 gallons of water, at a temperature of 110° F., is of considerable service

in the very acute cases in young children, with extensive involvement of the fine tubes, usually known as "capillary bronchitis," in which there is a great deal of bronchial spasm. This condition is very apt todevelop into bronchopsesumonia, even if the pneumonia does not exist from the beginning, which is probably the case. There is considerable shock; the hands and feet are often cold; the respiration is rapid, and the child is considerably prostrated. The bath may be repeated with advantage at intervals of from six to eight hours. It will not be of value after forty-eight hours.

Drags —The value of drugs in the management of this disease has been considerably overestimated, and they are mentioned last because they are the least important of the remedial agents referred to.

During the first stage of bronchitis, that of engorgement, indicated by a short, dry cough, and rough, somorous breathing, small does of castor oil and syrup of specae constitute our best medication. From the first to the third year, two to three drops of castor oil and two to three drops of syrup of specae may be given every two hours; after the third year, three drops of syrup of specae and firse drops of castor oil every two hours. At least eight does should be given in twenty-four hours. Ordinarily, after twenty-four hours, nuscultation will reveal a freer secretion in the bronchi, the fewer will diminish, and the child's cough will become loose and less severe. The benefits from the oil and specar will be obtained in from forty-two to seventy-two bours, after which this medication should be discontinued.

If the cough and the chest sounds tell us that the become are not yet clear, a combination of tartar emetic, powdered incene, and ammonium chlorid may be used. To a child under six months of age a powder or tablet containing the grain of tartar emetic, de grain of powdered ipecac, and 14 grain of ammonium chlorid should be given at two-hour intervals, eight doses in twenty-four hours; from six months to one year, tartar emetic, yly grain; powdered ipecae, ya grain; amustium chlorid, 14 grain, at two-hour intervals, eight doses in twenty-four hours. If the cough is very annoying and severe, requiring a sedative 1's grain of Dover's powder may be added to each dose for children under six months, and 1/2 grain for children over six months of age. From one to three years of age, tartar emetic, who grain; powdered inceae, the grain; ammedium chlorid, 1/2 grain, may be given at two-hour intervals eight doses in twenty-four bours, 3/2 grain of Dover's powder to be added to each dose if the character of the cough demands it. The tablet or powder, whichever is employed, should be given in two teaspoon(a)s of thin greel or plain water. After the third year de grain of tartar emetic, de grain of pulverized ipecae, and I grain of auamonium chieral may be given every two hours, eight doses in the twenty-four hours. The use of tablets or powders should be insisted upon, particularly in treating very young children. The large doses of ammonium salts and ipecus in heavy syrups are to be avoided because of their liability to produce stomach disturbance.

The treatment of secondary broughitis depends to a certain extent

upon the discuse with which it is associated, and the treatment should be modified accordingly. Counterpritation and medicated steam inhalations ordinarily can be used, as they interfere but little with other

necessary treatment.

Treatenest of Chresic Cases.—In chronic bronchits the removal of calarged tonsils and adenoids, fresh air, and change to a dry climate, if possible, are our best means of treatment. In addition, general supportive treatment is to be advised. (See The Management of Delicate Children.) Creasote in small doses, I to 3 minims after meals, for a child from two to five years of age, has seemed to me to be of service with some of these children. My greatest success, however, with these cases has been achieved by ignoring the bronchitis temporarily and putting the child in the best hygienic surroundings. Outdoor life inland and a nutritious dist are far better than drugs. In many of these cases, under such a régime, the disease for which the child was brought for treatment has entirely disappeared without any specific medication whatever, showing that the bronchial catarrh was nothing more nor less than a manifestation of greatly reduced vitality.

Differential Diagnosis.—Chronic bronchitis may be differentiated from pulmonary tuberculosis by the temperature range, elevation of the temperature being absent in bronchitis. The examination of the sputum and the von Pirquet skin test are sufficient to establish a diagnosis.

RECURRENT BRONCHITIS

Recurrent bronchitis without the association of asthma and without ferrer or prostration is occasionally encountered. A typical case of this kind is as follows:

filturative Cose.—A plump, well-nourished, four-year-old girl had a history of attoria of byonchitis having from five to seven days at intervals of not longer than those weeks. The physical examination was negative. The attacks consumered when she was two years of age and had continued for two years. There never was a temperature of cover 100° F, with the attacks, and the child was not physically if. There had never been cyclic vomiting, tomelists, or rhounsains. The father was a sufficer treas elegonic rhoursaities. The patient was given a diet matable for her age (p. 19), went being allowed every second day. The considerable quantity of many which she had been taking was greatly reduced, only strongly being allowed to make the feed pulntable. She was given the following prescription:

B Sodii saleylatis (wintergreen) gr. xxxv)
Sodii biearbonatis gr. bvoj
Blix, simplicis gr. kque
M, Sq. — One teaspoordul twice daily after meals.

The above prescription was given for five days, followed by an interval of five days' rest. This procedure was continued for five months, during which time there was no beautistic. Later this medication was given ten days each month for one year, with entire relief of the trouble. Withholding sugar and fat from the dist was continued adefinitely. The potient has had no further inconvenience.

When a child develops joint or bone diseases, the family can usually recall an injury or fall of some sort to account for the trouble. So, also, in the event of bronchitis, an exposure, a charge of clothing, or a change in the weather will usually be regarded as a cause of the attack. In the case above cited, and in many others, such factors evidently have had very little, if anything, to do with the bronchitis, for under the same elimatic conditions the attacks crass when attention is given to the constitutional condition, and proper diet and medication are prescribed. The patients are usually of gouty or rheumatic ancestry.

Treatment.-I have successfully treated a large number of these

children. Sugar and fat cannot be taken by them.

They should lead an active outdoor life when climatic conditions allow. There should always be communication between the sleepingroom and the outer air. All possible influencing factors, such as cularged tonsils and adenoids, are to be removed. (This operation, however, is never sufficient in itself to prevent recurrences.)

Diet.—Red meats, including beef, mutton, and lamb, should be given only every second or third day. Sugar is permissible only in sufficient amount to make the food palatable. If the case resista treatment, sugar is to be discontinued and saccharin substituted. Skimmed milk may be given as a drink, eight ounces being allowed both for breakfast and for supper. Green vegetables and cereals well cooked and suitable for the age may be given freely.

There must be a free evacuation of the bowels daily. If there is a

tendency to constipation, the oil treatment (p. 242) may be used.

Medication.—These patients are not influenced by the usual treatment for bronchitis, so that expectorant drugs may be omitted. Large doses of hiearbonate of soda do more toward shortening the attacks than do any other forms of medication. To a child five years of age

10 grains should be given at two-bour intervals.

The interval treatment, with diet, must be rehed upon to prevent a recurrence of the attacks. Salicylate of soin (wintergreen) is given for five days, in doses of from three to five grains, well diluted, after meals. The salicylate is then discontinued and the bicarbonate is given for five days in the same dosage, when the salicylate is resumed. In this way, by alternating the two drugs or by giving aspirin when the salicylate disagrees, the treatment is continued for months. As the case improves, an interval of rest from all medication is instituted. If it is more convenient, the salicylate and the bicarbonate of soda may be given at the same time.

Bothing.—The skin in these cases should be kept active, and once daily the child should be given a tub-teath in lukewarm water. After the both a cool spray or spinal douche is used, the temperature of the water ranging from 50° to 70° F. An excessive degree of cold is not advisable; it should be sufficient, however, to insure good reaction

after a brisk rubbing with a rough towel.

ACUTE SPASMODIC BRONCHITIS (BRONCHIAL ASTHMA)

Infants and young children may suffer from spasmodic attacks of dyspnea—the manifestation of the disease in the adult. With asthra in the child, regardless of age, there is almost invariably an association of bronchitis. In some the nervous phenomenon of spasm predominates with little brouchial involvement. In others there is considerable beonehitis, with slight, moderate, or intense spasm. In the case of the infant and very young child the term "espillory broughilis" has been given to two distinct conditions. In one there is an ocace apassocie broachitis, and in the other an acute pneumococcus infection of the lungs without localization. In acute asthmatic bronchitis the mode of onset. the lesions, and the fever are all as found in acute simple bronchitis. The bronehial spasm, however, differentiates the two forms from two standpoints: First, the respiration in the asthmatic type is very rapid-I have repeatedly seen it at 80 to 100; 80 is the rule. Secondly, the chest signs are most dissimilar. In the spasmodic cases there may be an entire absence of, or very feeble, respiratory marmor, with inspiration short and squeaking in character, while the expiration is prolonged and arecompanied by fine sibilant riles. These signs may be localized in one lung or a portion of a lung, or may occur in both lungs, as I have observed time and again, the same asscultatory signs occurring over the entire chest. There is but little action of the respiratory muscles; the chest appears held in fixed position. The dyspnes may be extreme, and the child suffers from air-hunger. Both the entrance and exit of air are impeded. Cyanosis, profuse perspiration, and marked prostration are apparent if the attack is prolonged.

Percussion elicits hyperresonance or tympanitic dulness. This type of bronchitis may occur in the youngest infant. I have older children as putients who always have the spasmodic condition when

there is a bronchitis.

Etiology.-In asthmatic infants and children there is an undoubted gouty (lithemic) diathesis. Not only are these children subject to bronchitis of the spasmodic type, but they also have or may have attacks of eroup, eczema, cyclic vomiting, periodic fever, and periodic intestinal crises, with or without fever, and with or without gastric crises. I have under my care a patient who suffered intensely from eccems when an infant and who later developed cyclic spasmodic bronchitis of a very severe type, usually combined with spasmodic croup and cyclic vomiting. This child kept her physician father very busy. When she was not doing one turn, she was doing another, and all came without warning. The child was of a markedly gooty ancestry. I have had other cases as pronounced as this one. Most important dietetic factors in these cases are fat and sugar, particularly cow's milk-fat and consugar. These patients during the asilmatic attack will develop the acetone breath, but not to the degree that is seen in cyclic vomiting, probably because nutrition is not interfered with to so great an extent.

Blastestes Core.—Con 1—A get eight years of age was brought to me these years age with the history of an attack of asthenatic brouchitis every mouth for several years. The authors was not sever. It was present at the quest of the attack, and hated for perhaps twenty-four bours. The brouchitis usually cleared up in about few days. She had spent but little time in New York because of her os-called frequent "roads." Her mether brought the child to me in view of a contemplated change of residence. In Florida and lower Cultionsis, where the patient had passed the winter,

the attacks returned, keeping her from school for one week out of every four or by. In taking the personal lantory the matter of adecades and tomain was mentioned, when the mether hands and to inform one that the adenade and tomain had been commond twice, thus demonstrating that they were not a factor in the case. The daily had never suffered from sheamatism or cyclic vomiting. Aside from revealing a mild secondary memory declared that all the child's amovedants on both sides, for three generations, had suffered either from ricemmitten or good. Her mother had been a generation, had suffered either from ricemmitten or good. Her mother had been a labeling sufferer from themsations. Upon close questioning, it was found that the child's diet consisted of red ment twice dulty; the distinct vegetables took cereals only when covered with sugar, and front still sufficed or both to each glass. She had mady and cake of library. She use recovering from an attack of brenchills when I saw her, and we baking an expectorant company. This was discontinued, ned ment was permatted but twice a week the sign was largely reduced, excharin being used in the milk to satisfy the abnormal crums for savets. She was bribed by the mother to eat green regetables and events. The deserts consisted largely at aboved firsts flavored with ascelarin. Chady, take and partry seves furthered. She was green 4 grains of the salerylate of sold everygence) three times daily for five days, which was followed by 10 grains of the heart basis there times daily for five days, then for five days these was no tocheration. This treatment was continued for six manifes. During the following at month the salerylate and the hierarchoust of sola were given but five days each out of each month. During the cutire year but one mild attack of benchmic as how one or sure

Can 2.—A next striking case of periodic authoratic bronchitis occurred in a boy nine years of age. The lather had had inflammatory rheumation. Of the mother's family, the grandouther was an invalid with rheumation and the grand-

father was troubled slightly with it.

The boy was pale, but well nearished, weighing 68 pounds. He was very active mentally. He had had chirken-pen and our attack of torsellate. The blood examination showed 78 per cent, of hemoglobin, 5,300,000 red cells, and 8,000 beakerpies. The turns was negative. During the previous year he had had a great many attacks of authorstic broughtin. The mother stated that they occurred once every three or four weeks. Previous to this time there had been very brequent colds—so many that the boy's attendance at actsool had been practically nil. The mether had decovered that sugar field not agree, and very little had been given. He was very found of red meat, lowever, and wasted it three times a day. He was given the near twice a day.

A liberal dict of green vegetables, frams, milk, and cereals was ordered. In addition, eggs or bacon were to be given for breaklast, red usest three times a week, positry three times a week, and falt once a week. Sugar was excluded absolutely, eartharin being used. Aspiris in three-grain doors was given after each meal, with

five grains of bicarborate of soda.

This was the treatment for three months, during which term there was me nitack of the aetheratic beonehitis. This responded to specie, antipyrin, and sodiara brenial. Other than one or two slight colds, the boy has experienced introduce during the past states. He has lost ben little time at school. At the end of seven wouths he had gained seven pounds in weight.

The hierarbonate and neptrin were given continuously for three months. Since then they have been given alternately, each for five days, i. e., 3 grains of sucks three times daily for five days, then 5 grains of hierarbonate of soda ratics daily for

five days.

Cases Due to Direct Irritation.—In this class belong comparatively few, notably those in which the paroxysm occurs independent of bruschitis, but as a result of direct irritation from the pollen of plants or the odors of animals or flowers, the irritant producing a condition known as "hay-fever," as well as the associated asthmatic condition. Hay-fever is rarely seen in children under five years of age.

After several attacks of asthma associated with bronchitis, what is sometimes called a true asthma results; i. a., through the direct irritation, as just mentioned, or through the poculiar susceptibility to oders, such

as those from cats or horses, or otherwise reflexly because of the presence of abnormalities in the upper respiratory tract, the habit becomes once established and thereafter but very little irritation appears necessary to precipitate an attack. While these sciences may occur without clinical bronchitis, in not one of them will the bronchi be found normal, and the intelerance for the intense carbohydrates is as great in the cases in which clinical broughitis is in evidence.

Treatment.—The management of bronchial asthma consists in eare during the attack, and the interval treatment, the latter being by far the more important. In infants and young "rannbouts" with this type of trouble there is usually considerable broughitis, and this requires our attention. I have found, in addition to the usual laxatives, --calomel or castor oil, --that a combination of syrup of inceae, antipyrin, and bromid of soda gives the most prompt results as far as internal medication is concerned. For a child six months of age the following prescription has been found useful:

п	Sympi ipenemaka	gu. xvii
	Antipyrine	BE 1/3
	Sodi browidi	- gr. xxx4
	Byrspi rulsi ides.	111
	Again	0. v. ad 350

M. Sig. One tempconful every two hours six dows in twenty-four hours.

For a child one year of age:

Synus pecunnas ... get, xuy Antigenne £7. NO. gr. xxiv Sodii bromidi Sympi rebi idai .q. s. ad 50 Attento

Sig -One temporaful at two-hour intervals -ais dozen in twenty-ML four hours.

For a child from two to three years of age:

Il Syrupi iperacuanha grit. xxxvj \$1. A165 Antipyritor. Sodi bromidi BL XXXY 34 Syrupe rubi idasi. q. e. ad 311 Agen

M. Sig.-One temporeful in water at two-hour inverse-six does in twenty-four hours.

In addition, the child will often be greatly relieved by atimulant inhelations, as described under Spasmodic Crosp (p. 284). If the condition is urgent, the inhalations may be given for thirty minutes with thirty minutes' rest.

Mustard, in the proportion of one part of mustard to two parts of flour (p. 200), so applied as to envelop the entire thorax, will often relieve the spasm sufficiently to reduce the respirations from 10 to 20 a minute. The mustard should remain on long enough to redden the skin, and should not be repeated oftener than once in four hours.

The cold-air treatment in bronchial asthma is contraindicated, regardless of the age of the patient. Warm, moist air at from 68° to 70° F. is best. A sudden blast of cold air may be sufficient to increase the severity of the paroxysms to a marked degree. Ventilation, however, is a necessity in these cases. The best means of obtaining it is by the use of two rooms, one of which may be sired while the other is occupied. Before the child is changed to the aired room, its ten-

perature should be raised to that of the other.

In older children after the fifth year the bronchial spasm may be considerable, and more active measures may be required to furnish temporary relief. Here the methods usually employed for the same purpose in adults may be brought into use. A few whiffs of chloroform will often be effective. Fumes of nitrate of potash paper will sonetimes be of service. At this age, also, a combination of antipyrm and bromid of soda may be brought into use. For a child from five to ten years of age 3 grains of antipyrm with from 6 to 10 grams of bromid of soda, repeated in two hours, will often obtain a constitute of the parcaysm. As soon as the spasm subsides the sociatives should be discontinued. I have never found it necessary to give morphin hypothermatically or otherwise in these cases. In a very severe case, in a girl eight years of age, a combination of antipyrin and code in in full decage was required to control the parcaysms. She was given \(\frac{1}{2} \) grain of code in and 4 grains of antipyrin at two-bour intervals until three doses had been given.

In the urgent cases La Fetra advises the use of adrenalia hypodermically. Five minims of a 1:1000 solution is given to a child from two to six years of age. A diet with low fat formula, not over 2 per cent.

should also be used.

Before instituting interval treatment all growths in the rhinepharynx should be removed, and such abnormalities as hypertrophies or deformities should be corrected, and the child given a suitable living régime.

Interest Treatment.—For the bottle-fed this consists in reduction of the sugar to one-half the amount suitable for the age, and the use of 1 grain of bicarbonate of soda for each cunce of the milk food given. The bowds must be kept properly open, although constitution or intestinal toxemia has never appeared to me to be an important factor in asthmatic children.

The interval treatment for older children is most important, for by it we are able to postpone the attacks. These cases, as I have indicated, are usual in lithermic subjects, and the scheme of management followed out is the same as for rheumatism, chorva, recurrent bronchitis, and cyclic vomiting. Sugar is reduced to a minimum, and red meat is given not oftener than every second day, and then only in moderate amounts. The child's proteid nutrition is maintained by the use of a high-proteid cereal, such as outment, and puries of dried peas, beans, and lentils. The cuting of green vegetables is encouraged. Food between meals is forbidden. Fruits are used in moderation and an active outdoor life is encouraged. At bedtime the child is given a brine bath (p. 750), followed by a vigorous dry rub. The mother or attendant is instructed that one boxed evacuation daily must be insured. The medi-

ention consists of bicarbonate of soda, from 5 to 10 grains a day for five days, alternating with the salicylate of soda (wintergreen) in doses of from 3 to 5 grains three times a day. This is continued for a month or two until its effect in preventing a recurrence is noted. If the salicylate of soda disturbs the diposition, the same quantity of aspirin may be given. The further continuation of the medication depends upon the effect already produced. Usually in two months the salicylate may be given in smaller doses. Interrupted medication, however, should be continued for several months. When my cases with a bad family history have been relieved. I continue the diet permanently, giving the medication for but five or ten days and then emitting it for sixty or eighty days, then giving it again for a short time, and continuing thus as long as may be thought best for the individual.

PNEUMONTA.

Pneumonia is an infective process, due to bueterial invasion, seen with the greatest frequency in the young. The influence of cold, which is that of aboek, producing a lowered resistance, temporarily makes the individual unusually susceptible to the infecting agencies, which are ever present. On account of the different ways in which these infecting agents manifest themselves in the lungs, two types grossly are produced-branchs- or catarrhal poeuroxia, and lobar or thrinous anentsosio.

LORAR PREIMONIA

Lobar pneumonia is an acute infection of the lungs, primary in character. It may occur at any age. My youngest patient was three days old. Until the second year this type occurs less frequently than the enturehal form.

Etiology.—The influence of cold is to produce a lowered resistance. Exposure may therefore play a part. The disease occurs with greatest frequency during the winter and spring months.

Backgrial Etiology. The specific etiologic factor in the production of lobsr pneumonia is the pneumococcus of Frankel (Diplococcus pneumonie; Micrococcus lanceolatus). The experimental evidence needed to prove this fart has recently been supplied by Lamar and Meltzer (Journal of Experimental Medicine, February, 1912), who showed that intrabroachial injection of pure cultures of Diplococcus pneumonie in dogs produced pneumonia of the lobar type only, correspending both grossly and microscopically to that begon as found in tuman beings.

The pneumococci are found in large numbers in the sputum, but they invade the blood-stream in only about 13 per cent, of the cases, according to the studies of Otten (Jahrbuch für Kinderbeilkunde, 1909, bax) and Churchill (Transactions Amer. Polintric Society, 1910), a much smaller proportion than is found in adults. Moreover, about

half of the cases with positive blood-cultures recovered.

In some cases the disease is caused by the pneumobacillus of

Friedlinder, and, in a small group, by the streptococcus, staphylococus, or Bacillus typhosus.

Prefixposition.-Lobar pneumonia in the young is not a disease of the weak. This type of child is the subject of bronchorgeumenia It is usually the strong and vigorous child who develops lobar pneumonia

Pathology.—The most apparent effects of the disease are those troduced in the pulmonary tissue, where there is an exudative inflammatical which progressow through four well-recognized stages, to which are applied the terms-(I) Congestion; (2) ved Aspatization; (3) gree hepatication, and (4) resolution. These stages are not always clearly defined; and not infrequently, at postmortem, neighboring pertions of a lung simultaneously present the appearances characteristic of two or more stages of the same inflammation. Congestion, consolidation. and resolution have, however, a very constant order of occurrence, and this is well understood when one considers the exudative nature of the inflammatory process.

In the primary stage of congestion the involved portion of the large is the seat of active hyperemia and edema, and becomes darker in color and acquires increased consistence. The alveolar capillaries are turgid, and the epithelial cells lining the air-spaces are swellen. In the stage of red Aepaticution a well-marked exudation into the alveolar spaces ensues. The exudate consists chiefly of fibrin, red blood-cells, and desquamated epithelial cells. The involved lung structure thus becomes practically solid and roughly resembles liver. During the stage of gray beporizotion the alveon become choked with additional exudate, which consists chiefly of leukocytes, the blood/westels undergo compression, and the lung mass becomes swollen and heavy and assumes a gray appearance. The pleara shares in the inflammation and at this period is coated with more or less fibrinous exidate. The stage of ecolution marks the change by which the air-cells are rearent of their burden and the normal circulation is restored. This process is essentially one of autolysis, involving disintegration of the fibrin mester in the exudate and degeneration of the masses of leukocytes and desquamated epithelial cells. Much of the liquefied exadate is coughed up directly, but more is absorbed and eliminated through the agency of the lymphatics.

Eventually, the normal lung structure is restored except in those instances in which the occurrence of intenstitial expelste has facilitated the development of abscess or gangrene, or the usual dry pleurisy has been superseded by inflammation of the purulent

type-empyema.

In cases of typical lobar pneumonia the pneumococcus present in the circulating blood may give rise to localized abscesses or such fatal complications as peritonitis and meningitis.

Localization of the Lesions.-Orth's figures for the localization of

lobar pneumonia are-

52 per cent, for the right side, 33 per cent, for the left side.

15 per court, for both sides,

In 217 cases (Koplik) the right lung was involved in 124 and the left in 56; the upper right lobe in 74, the upper left in 25, and the upper lobe of either lung in 109 cases, as against 100 cases for the lower lobes. Occasionally the central portion of a lobe alone may be involved. The existence of small fort of comolidation is, however, far more characteristic of bronchopneumonia. In lobar pneumonia the lesion is peculiarly distinct and circumscribed, the surrounding lung portions remaining uninvolved.

As a rule, but a portion of one lobe is affected. An entire lobe may be involved, but never, in my experience, has there been found a complete consolidation of an entire bing. In double pneumonia a portion

of one or more lobes in each lung will be involved.

Symptoms.—The onset of the discuse is sudden, with fever and rapid respiration, which may be found ranging from 40 to 60. There may be cough. The temperature is variable—over 102° and under 105° F. The pulse is rapid—130 to 160—and there is considerable prostration. These are the only symptoms distinctly indicative of lobar pneumonia.

Ventiting, convulsions, stupor, and chill, to which much attention is given by writers, may and do occur with many other diseases, and may and do occur in some cases of pneumonia; thus, in my own cases convulsions have ushered in the disease in 2 per cent.; vomiting in less than 10 per cent.; chill in about 5 per cent. Loss of appetite, coated tongue, and drowsiness are, of course, noted,

and these are all present in dozens of ailments.

The prostration is most marked for the first forty-eight hours. After this time the organism appears to adjust itself to the changes induced by the infection. During the first or the second day of illness the temperature becomes established at a high point,—103° to 105° F.,—where it remains, usually with slight variation in a recovery case, until the crisis. This steady high range of temperature (see Fig. 42) is not always followed out by the disease. The fever may fluctuate considerably. In an eight-months'-old child the temperature was that of a typical malaria, 96° F. in the morning, 104° to 105° F. in the late afternoon. The crisis occurred on the eighth day, and the child was promptly well. Thorough examination from every standpoint failed to show other than a lobar pneumonia.

The respiration per minute depends upon the amount of long involved, the virulence of the infection, and the age of the patient. In children under two years of age, from 60 to 80 respirations per minute are not at all unusual. In older children the respiration is less rapid, often not exceeding 60 per minute. The pulse in young children is in like manner more accelerated—a range from 150 to 180 is not unusual, while in children after the third year the rate may not be above 160.

Duration of the Attack.—The duration is variable. In the event of mild infection, probably associated with good resistance, I have had these patients make the crisis on the third day, even before the physical signs were positive. Such cases are by some authors said to represent the abortive type.

In the average recovery case the crisis occurs from the fifth to the minth day. A crisis delayed beyond the ninth day means a very serious infection and a very grave prognosis. I have had recovery cases in which the crisis did not occur until the eleventh day. In one instance the crisis transpired in the thirteenth; and in another, the fifteenth day,

Unfavorable Symptoms.—The most unfavorable symptom in lobar pneumonia is a low temperature in the presence of the other characteristic signs—rapidity of respiration, rapid pulse, and prostration.

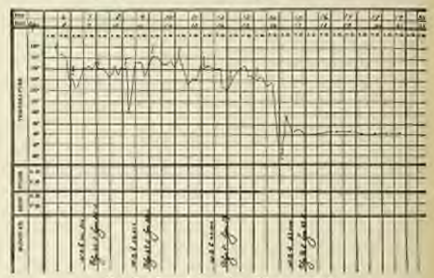


Fig. 42 —Temperature chart, lobar presumntia.

Blucreries Cure.—I was called by a practitioner in a New York suburb to see a case of paramonia that disturbed him greatly, although it was impossible to make the parents understand that the child was servedy ill. There was no elevation of the temperature—in fact, it was slightly substiguial. The child, who was ten mortis old said had been previously healthy, showed murked pafer and prestrucion not unlike that presented by an acute guerre-intestinal innovantion case, such as is be-quently seen in surrour. The requestion was about 40 and the peice was niged and weak. There was nothing to account for the illness other than a frank consolintion of the right lower lobe. I made a fatal progressis, recognizing the probability of death in a few hours. The child died receive hours after my visit.

In this case the child was overwhelmed by the preumococcus infection, so that

fever or any reaction was impossible.

Cases of this kind in vigorous children are rare. In athreptics and those older children who suffer from malnutration or who develop page monia after a previous exhausting disease the low temperature range -100° to 102° F.-is not at all unusual. With it will often be associated petechial skin eruptions. In such instances the prognous is most unfavorable.

Tampaniles.—The development of marked abdominal distention is a symptom of grave import, indicating a high grade of toxenia. Further, the distention interferes not a little, mechanically, with the already embarrassed respiration.

Vaniting and diarrhea are usually occasioned by improper feeding.

Uncorrected, they add to the dangers of the patient.

Shoper and delirium are cerebral evidences of the systemic toxemin, and while they indicate a server infection, their presence is more confusing in a diagnostic sense than an indication of danger to the patient. The symptoms are more active, particularly the temperature manifestation, when the right apex is involved. Such a localization, however, has no influence on the prognosis.

Delayer Crisis.-Every day after the minth, without the critical drop,

adds to the danger to the patient.

Lobar pneumonia is rarely fatal before the ninth day. Deaths, of course, occur earlier, due to the severity of the infection, but this is

very exceptional.

Amongeight-fatal cases at the New York Infant Asylumin a six months' service, two died on the eighth day, two on the minth, two on the twelfth, and one on the twenty-first day of the disease. In the cases of long duration we have to deal with a condition in which the individual is not able to manufacture sufficient mutitoxin to destroy the infecting agent or agents, and the question naturally arises, will be be able to do so?

Complications.—The advent of a complication adds a more serious aspect to the disease. A complication may appear at any time during an attack, and change what appears to be a favorable case into one of the greatest gravity.

The complications that have occurred under my observations are so follows: myocarditis, pericarditis, pneumococcus-meningitis, pneumococcus-peritonitis, empyema, peri-arthritis, otitis, pulmonary abscess,

and pulmonary gangrene.

Mysearditis.—In very severe infections in which the temperature has been high, a decided irregularity of the heart action develops. There may be no evanosis or other indication of general heart failure. The first

sound will be weak and incomplete.

Personnitis.—Fluid, serous or purulent, is more often discovered at the autopsy than recognized during the illness. I have seen cases postmortem which showed the pericardial sac filled with pos and fibrin, and the heart surrounded with the latter so as to be scarcely recognized, although no cardiac sign had been present during life, other than that both sounds were defective.

Meningitis of pneumocroccous origin (p. 529) is not at all unusual aroung hospital and anylum patients. An invasion of the meninges by the pneumocroccus produces characteristic symptoms (p. 530) quite spart from the usual manifestations of pneumonia, so that recognition of this complication is readily made. Further, when the meninges are attacked, the resulting symptoms are very active. At once there are slow, irregular respiration, slow, irregular pulse, stuper from which the shift may not be aroused, and change in the pupils.

Peritoritis.—Persistent distention of the abdomen, with evident pain on pressure, and obstinate constipation are indications of acute pentonitis. In my hands these cases—five in all—have all been fatal

Empyone may develop during the pneumonia, in which case the chief manifestation will be a change in the physical signs—the bronchial breathing and bronchial voice changing suddenly to weak, distant bronchial sounds, associated with flatness on percussion.

Empyema, however, is more apt to follow a day or two after the erisis than to occur during the active stage of the disease. It is a complication that I have seen in a large number of cases in different stages of the disease, and the possibility of its development should never be forgotten.

Peri-arthritis will be made evident by pain and swelling of a joint,

most frequently the shoulder or elbow.

Othlis is often overlooked because of the absence of poin to locate the trouble. It often passes unrecognized until a rupture of the drum occurs, the fever being accounted for by the lung disease.

In every disease of infectious origin the ears should be subjected to

a daily otoscopic examination.

Prognesis.—The prognoses in lobar parameters in private cases depends considerably upon whether the patient is under private care in a sensible family, or subjected to ignorant surroundings. If the physician may have the right support the mortality is very low—from 2 to 3 per cent. Among the ignorant and careless it will be higher—from 5 to 10 per cent.—approaching the mortality in hospitals and children's institutions. The high mortality in children's hospitals is due noce to the wretched condition in which the patient arrives than to peculiarly severe features of the discuse. In infant asylums and children's institutional homes a lack of resistance to discuse is the rule, and parametric affords no exception.

Diagnosis.—The diagnosis in infants and young children is surrounded with few difficulties. The sudden onset of illness, with high fever rarial requiration, dilatation of the alse has, respiratory grunt, and rem

heart action, are objective signs of real significance.

Consolidation of the Lungs.—This sign makes the diagnosis postero.

The time of its appearance, however, is subject to considerable variation. It may be present during the first twenty-four hours, and I have sen it repeatedly delayed to the fourth day. Barely it will appear as late as the fifth day. In one case, showing very active symptoms otherwise, consolidation was not apparent until the seventh day. On the day the consolidation appeared crisis occurred. Cases of this type may go through the entire course of the discuss and never show definite consolidation. Such pneumonia is usually referred to as "central." The consolidated area is supposed to be deep in the lung tissue and covered by normal lung. There is no doubt but that a pneumococcous infection of the lung may exist for several days and run its entire course without

the process ever going on to consolidation. We know that this is possible in the two or three day cases representing the so-called abortive type.

The Physical Signs.—Assembles.—As already indicated, assemblation may never reveal a sign of the disease other than harsh or somerous teenthing. As a rule, the infiltration of the air-cells will develop sufficiently from the second to the fourth day to produce broachial breathing and broachaphony.

Over the consolidated area fine pleuritic friction rales will usually be heard at the height of inspiration when the consolidation makes its appearance. In practically every case of lobar pneumonia the pleum over the consolidated surface will be found dry, injected, and often show-

ing a very fine exudation.

Percussion.—Percussion will show dulness, depending in degree and extent upon the nature and distribution of the lesion. Absolute

dulness will be present only over the consolidated area.

The chief value of percussion is in differentiating the presence of fluid from extensive fibrinous exudation, a condition sometimes designated as pleuropneumonia.

Polyation.—Palpation is of little value in children, and reveals nothing that may not be learned through auscultation and percussion.

Vocal Freezitus.—In diagnosing considerable exudations of fluid in the pleural cavity, and pneumothorax, the absence of vocal fremitus may farmish corroborative evidence.

Differential Diagnosis.—Lobur preumonia is to be differentiated from preumonia of the catarrhal type, from neuto pleurisy with massive cutput of fluid, and from similar cases in which the fluid is less in amount. The differentiation between the lobur and bronchonneumonia

will be found on p. 312.

Pleasing Effective—When there is a fluid, pleuritic existate sufficient to fill the entire cavity, with the fluid under pressure over a compressed and consolidated lung, signs will be transmitted to the chestwall, closely resembling the signs of frank consolidation. Thus there will be bronchial breathing and bronchophony of a very intense character over the entire involved side anteriorly and posteriorly, at both the apex and the base. Repeatedly in consultation I have found these signs interpreted by the attending physician as meaning a complete consolidation of the lung. It is to be remembered that a lung is never completely consolidated in acute pneumania. Furthermore, in the presence of a massive fluid exudate percussion will clicit flatness over the entire surface. When the process is located on the left side, the heart displacement indicates the presence of fluid in the pleural cavity.

In cases of effusion, finally, there is an absence of friction-sounds and likewise of râles. When doubt exists, exploratory puncture should always be made. Fluid in lesser amounts is indicated by diminished respiratory sounds, localized flatness, the absence of muccos or pleuritie tales, and displacement of the heart if the exudation is in sufficient amount. Only in cases in which the pleural cavity is absolutely filled with fluid do we find the voice and respiratory signs of frank lobar pneumonia.

Blood-findings in Lober Pneumonia. - (See p. 392.)

Treatment.—Lobar presumonia runs a limited course, with a strong tendency to recovery. It is a disease which children bear well under proper management. There is no specific treatment, and our effects

in restoring the patient to health are supportive only.

When a shild is stricken with lotar preumonia, we know that his
physical strength is to be severely tested, and our first effort should
be to place him in such a position that he may to the best advantage
cope with the enemy. In order to do this every detail of his daily
life should so be arranged as to assist all the organs of the body most
favorably to combat the changed conditions produced by disease.
Telling the mother what to do for the fever and writing a prescription
for a cough mixture is a most careless method, worthy of the prescribing
apothecary rather than a physician. A proper régime must be established
as soon as the child becomes ill. The bowel function, the roomtemperature, ventilation, and sleep, as well as special medication, are all
to be considered. The child must be kept as comfortable as the conditions allow, and his comfort demands the avoidance of everything causing
restlessness or irritability, which throws more work upon the heart and
lessens the poticut's resistance to the disease.

Cold Air.—During the past few years I have become a convert to the use of cold air in the treatment of lobur pacumonia. These patients unquestionably do better with the windows wide open day and night. In such an atmosphere the respiration is slower, the heart action is stronger, and the patients are much more comfortable, sleep better, and make a more satisfactory convaluecence. A weolen hood and suitable worken clothing should be worn. Dr. W. P. Northrup, of New York, has done

much to advance this cold-air treatment in pneumonia.

The Sick-room.—In many families the cold-air management will not be permitted. In such instances the temperature of the room should be kept at 61° to 65° F, both day and night. Wide fluctuations in the temperature should not be allowed. A large room, if at hand, should always be selected, and there must always be direct conmunication with the open air by an open window. The child should be kept in the crib, and not held on the lan of the mother or nurse.

Quiet should be maintained in the sirk-room, only those in attendance upon the patient being admitted. A sick-room is no place for visitors and curious persons. Their presence annoys the child and takes away a certain number of strength units, which may determine the question of life or death. The advantages of the cold room or roof

treatment in this respect are obvious.

The Clothing.—The clothing should be the usual night-clothing.

I have long since discarded the olled-silk jacket or any special form of covering. The oiled-silk jacket or a jacket made of cotton wadding a very easy to put on, but very difficult to take off with safety, further, it has a tendency to elevate the temperature of the patient, at makes him

uncomfortable, particularly during convalencence, and prevents the free action of the skin. These objections, with the fact that there is no rational argument for such wrappings, are sufficient to condemn them.

The Boxels.—There should be a standing order with the nurse or mother for an enema to be given if the bowels do not move once in twenty-four hours. One-half to one grain of calomel in does of \(\frac{1}{2}\) grain every hour is usually of considerable service. In a case in which there is very high fever I often order this dosage repeated every three or four days.

Causterirritation.—Counterirritation of the skin is of little service in lobar pneumonia. Early in the attack, when there is pain, a mustard plaster,—one-third mustard and two-thirds flour,—mixed to a poste, spread on cheese-cloth, and placed over the involved area for a few moments, will give signal relief and may be repeated at intervals of from four to five hours. This form of counterirritation is also useful in convalescence in delicate children when the lung clears slowly, and examination reveals feeble breathing and many mucous riles. In such cases two or three applications daily until the lung clears will suffice. Each application should be maintained until the skin is well residened. If reddening does not occur within ten minutes, the mixture of mustard and flour should be made stronger—one-half mustard to one-half flour. In a few cases of delayed resolution two dry cups daily, applied directly over the involved areas, have been of much service.

The Dist.—See Diet in Illness, p. 100.

Management of Pyreria.—Whether or not antipyretic measures are
to be used, and the nature of the antipyretic to be advised, depends
upon the case and the family possibilities relating to care and nursing.
One child will bear a temperature without inconvenience which would
senously compromise the chances of recovery of another, so that the
thermometer is not a sufficient guide unless the effect of the favor upon
the patient be considered. Some children will be delirious and restless
and will need antipyretic treatment when the lever is at 100° F. A
temperature of 104° F. rarely needs interference. A rise of one degree
F. usually means an increase of 20 to 30 heart-beats per minute. In
locar pneumonia I prefer that the temperature should not go above
105° F., even if at the time the child shows but little inconvenience.
Such a temperature means an unnecessary increase in the amount of
work required of the heart, which itself demands relief in such an
otherponery.

Hydrotherapy.—Cold water, intelligently applied, is the best means of reducing fever. The water may be used either in the form of a sponge-bath or a cool pack. The sponge-bath (p. 749), repeated at intervals of from two to four hours, suffices in a few cases in which the temperature is readily influenced. As a rule, the cool pack (p. 747) will be required, especially if the fever is particularly high. The spongebath, while not controlling the fever as well as does the pack, possesses the advantage of safety even when administered by the most ignorant. The procedure really amounts to nothing more than sponging the entire body with cool water or alcohol and water. The cool pack requires a trained nurse or an intelligent mother, either of whom should be instructed by the physician as to its use. When cool water is properly applied, and the parks or baths agree, prompt improvement in the inmediate symptoms follows. The child, previously restless and perhaps delirious, falls into a quiet sleep; the temperature falls two or three degrees, the pulse becomes slower and fuller, and the respiration less frequent. I have never seen a carefully given pack or bath do harm to a child. In fact, the water is most grateful to the patients, who, when oil enough, often ask to have the towel made cooler when it becomes warm and dry from the heat of the body.

Heart Stievalents.—A child must never be given a heart stimulant simply because he has pre-umonia. Heart stimulation is usually employed too early in the attack. Only when the pulse shows signs of weakness, great rapidity, irregularity, or reduced volume, has the time serived for stimulation. For a very rapid pulse, i. e., over 150, timeture of strophanthus has answered better in my hands than any other form of stimulation. For a child from six months to one year old, I order one drop every two hours—at least six doses in twenty-four hours; for a child from one to three years old, one or two drops at internals of two hours—at least six doses in twenty-four hours; for a child of three years or over, two or three drops at intervals of two hours—at least six doses in twenty-four hours. If the case is a very serious ere, the strophanthus may be given every two hours during the entire twentyfour, although if the conditions permit, it is better to disturb the putient as infrequently as possible during the night.

When the pulse is irregular and intermittent, with reduced volume, strychnin is the remedy. To a child from six months to a year old the grain is to be given every three hours-six does in twenty-four hours; from the first to the second year, who grain at three-hour mtervals six doses in twenty-four hours; after the second year, also grain may be given at intervals of three or four hours-six does in twenty-four hours. Children who are under strychnin medication should be carefully watched for signs of the physiologic effects of the drug, the first symptoms being an unusual susceptibility to ending noise and a slight fibrillary twitching of the muscles of the face and the backs of the hands. Instructions should be given, when these symptoms appear, to discontinue the drug until the next visit of the physician. I have repeatedly noticed these signs of the physiologic effects of the administration of strychnin, and they need cause no anxiety. They are actually necessary in order to get the full benefit of the drug. ever, it is only in the most severe cases that this drug should be pushed to such an extent.

When the circulation of the skin is deficient, involving colines of the extremities and cyanosis, indicated by blueness of the finger-tails and lips, natroplycerin is indicated. To a child under one year of ageger grain may be given at intervals of two or three hours—aix does in twenty-four hours; to a child from one to three years of age, $\frac{1}{1+\alpha}$ grain at three-hour intervals—six doses in twenty-four hours; after the third year, $\frac{1}{1+\alpha}$ grain at intervals of two or three hours—ax doses in twenty-four hours. Nitroglycerin, if given in large doses, produces headache, of which older children will complain, while nurslings will show their discomfort by restlessness and crying.

Caffein soliosalicylate is also very useful in cases of this nature, and may with advantage be employed with the strychnin. The dosage for a child from six months to one year is ½ grain. Camphor in the form of the oil of camphor is useful hypodermatically in the condition just described. It may be given in one to two grain doses and repeated in one to two hours. In collapse, yahus solution of adrenalin hypodermatically, administered in dosage of from three to five drops, is of much use.

Digitalis is rarely used as a heart stimulant for young children. It disturbs the stomach and meets conditions much less satisfactorily than the remedies mentioned. The ammonium preparations are not employed, because their administration, even for a short period, invariable interferes with nutrition by diminishing the digestive capacity.

Alrohol is often prescribed too early. Many of my cases of pneumonia in children pass through an entire attack without one drop of alcohol. Alcohol in any form should be avoided early in the disease. Later, when the case is doing badly, when the strychnin and strophantless, alone or in combination, fail, the alcohol may be given, and then it may be a life-saving means. It is indicated at this time because it sustains the patient when regular food assimilation is impossible, and at the same time stimulates the heart. Under one year of age I give from 8 to 30 drops of brandy, at two-hour intervals; from one to two years of age, 15 drops to 1 dram at two-hour intervals; over two years, I to 2 drams at two-hour intervals. Patients who show profound sepsis will require and consume an enormous quantity of alcohol without showing the slightest intoxicating effect. During my term as resident physician of the New York Infant Asylum a child fourteen months of age, ill with diphtheria, was given 4 ounces of brandy in twenty-four hours without showing signs of stuper or intexication.

Hypodermic Stimulation.—The use of hypodermic stimulation in children is to be advised in an emergency, or when the stomach becomes intolerant, or when it becomes evident that drugs administered by mosth are not absorbed. If the dietetic means suggested are carried out, and if disturbing drugs, such as the ammonium salts, heavy syrups, etc., are omitted there will rarely be any occasion to resort to hypodermic stimulation. When indicated, the doses suggested for the stomach may be given hypodermically, with the exception that alcohol should not thus be given in quantities greater than one-balf dram of brandy or

whisky at one time.

Groups.—Cases are encountered in which, for a time, on account of the profound townia, no food or medicine will be taken. In such instances the giving of stimulants and predigested food by means of gavage (p. 758), will be of material assistance. The milk used should be completely peptonized, and to it whisky, brandy, and stimulating drugs may be added. The forced feeding should not be used oftener than once in four hours, and preferably only once in six hours. When thus given, the individual doses of the stimulants should be increased.

The Murphy drip method of using a normal salt solution is of service

in cases in which feeding difficulties are insurmountable.

Specific Medication.—There is no drug known which will cut short or abort an attack of lobar pneumonia. Mercury in the form of large doses of calomel, quinin, salicylate of soda, and other drugs have no specific action.

As previously stated, our efforts must be directed toward a conservation of the strength of the patient by placing him in the best position to cope with the disease. This management, combined with careful medication to meet special requirements as they arise, constitutes our treatment of lobar pneumonia, and has given us a death-rate of only 2 per cent, in children under two years of age. During convaluence great care is needed in permitting the child to resume his usual babits of life, for in the matters of both food and exercise we must make haste slowly.

BRONCHOPNEUMONIA (CATABRHAL PREUMONIA)

Catarrhal presumonia is preeminently a disease of infancy. On account of its large mortality, and because of its frequent occurrence as a complication of almost every other disease of infancy, it is one of the most formidable ailments which we are called upon to treat. The disease is usually described as primary or secondary. Among the several hundred cases which have come under my observation, comparatively few—less than 5 per cent.—have been primary. Those described as primary usually follow a bronchetis—often a neglected bronchitis. The severity of the disease varies considerably, depending on the age and condition of the child, the nature of the infection, and the amount of lung involved. It is most fatal when associated with diphthetic measles, and percussis.

Catarrhal preumonia demands our most careful attention, set only on account of the delicate organs attarked, but because, unlike lobar preumonia, scarlet fever, typhoid fever, and many other diseases of early life, this disease has no self-limitation, no cyrle. While is treating the other diseases mentioned we are required only to asset a patient through the various stages, in case of catarrhal preumonia se

must do more, for here a cure is demanded.

Etiology.—The cause predisposing to bronchopneumonia is the tender age of the patient, who, on this account, offers little resistance to the infertion. Children debilitated from any cause are predisposed for a like reason. Whooping-cough and messles more than any other discuss predispose to bronchopneumonia. In a large number of fatal cases of manismus and malnutrition, bronchopneumonia is the terminating illness. Backwiologic Etiology.—The bacteriologic cause of bronchopneumonia is not a specific entity. There are a number of microorganisms which may cause the disease, and in over 60 per cent, of the cases there is a moved infection. This is true even in the primary cases. The Explococcus preumonize (Frankel) is the bacterium most frequently present. but it is found in pure culture only about one-fourth as often as in combination with other organisms. The streptococcus comes next in order of frequency—three times more often in combination than in pure culture. The Staphylococcus aureus may be present alone, but is far oftener found with the pneumococcus or the streptococcus. The bacillus of Friedlander, either in pure culture or in mixed infection, is a rare cause of bronchopneumonia in children. Since bronchopneumonia may be secondary to a variety of diseases, the causative organism of the primary condition in a given case may be found in the pulmonary lesion. Thus B. dightherias, B. influenzas, the Bordet-Gengou bacillus of pertussis, B. typhosus, B. pestis, B. anthraeis, B. pyocyaneus, or the meningococeus may be found associated with one or more of the pyogenic cocci, B. coli communis is a possible though very rare factor in this disease.

Age.—A great majority of the cases occur in children under two years of age. Over one-half of these patients are under one year of age. After the third year bronchopneumonia is unusual except as a complica-

tim of measles or pertussis.

Pathology.-Bronchopneumonia almost invariably occurs as a secure to acute bronchitis or one of the infectious diseases involving inflammation in the upper respiratory tract. Ordinarily the process begins as an inflammation of the terminal bronchioles, "capillary bronchitis," and by extension involves the air-vesicles and acquires the character of a true pneumonia. Broachopneumonia is, as a rule, bilateral, and only exceptionally involves a single lobe of one lung. The disease usually produces inflammation of the pleura. The affected lung acquires increased weight and the regions most involved acquire a firmer consistence and a deeper red or a graver color than normal, depending on the stage of the inflammation, which at the outset occasions intense congestion without much puralent exadation. On section, the affected portions typically appear mottled, owing to the contrast apparent between the masses of purulent exadate in the smaller bronchioles and the surrounding zones of congestion and infiltration. Whether the prodominant element is expolation or hyperemia depends on the duration of the

Microscopic examination reveals a productive inflammation of the bronchioles and of the walls of the air-vesicles manediately surrounding (Ewing). There is not only an exudate in the air-vesicles, but also an interstitial exudate. In the bronchopneumonic exudate the number of cells is greater, the cells are more predominantly monomicleur, and the amount of fibrin is less than in the exudate of lobar pneumonia. The lesions are distributed throughout the lungs in patches, but show a tendency to become conglomerate as the disease advances. When the inflammation subsides the exudate is removed, as at the termination of lobar pneumonia by mechanical processes and by the agency of autolysis. The productive character of bronchopneumonia is responsible for the occurrence of its more important sequely, none of which commonly follow lobar pneumonia. These are chronic bronchitis, spasmedic asthma, employeens, and chronic interstitial pneumonia. Pleurisy, when it occurs in children, irrespective of the character of complicating pneumonia, is more often of a entarrhal than a productive type.

Physical Signs.—Auscultation.—The signs elicited by suscultation depend upon the stage of the disease and the degree of lung involvement.

The Respiratory Murmur.—The respiratory numbur may be weakened over certain areas, or it may be searcely discernible. Usually an involved area will be found to shade off gradually to the normal. There may be several of these areas.

Brouchial breathing and brouchophony may be present; their pers-

ence while establishing a diagnosis is not essential.

Râles.—Areas of localized fine mucous râles are very suggestive of bronchopneumonia. The fine crepitant râle is often heard over the consolidated area. In cases in which there is a considerable distribution of the pneumonic process there will be a wide distribution of râles, with sibilant and fine, moist, mucous râles predominating. The râles are only evenly distributed in cases of the acute congestive type. In these cases they are heard both on inspiration and on expiration, and are of a very fine, crepitant quality.

Percession.—In the very scute cases in which the engagement interferes with the entrance of air into the lungs extra resonance or tympanitic dulness may be found. In other cases the percussion-note serves as an indication of the degree and extent of lung involvement.

The signs vary from normal to those of complete dulness.

Palpation.-Whatever may be elicited by palpation is better den-

enstrated by asscultation and percussion.

Symptoms.—The symptoms are most variable, depending upon the age of the patient, the severity of the infection, the extent of lung in-

volved, and the associated illness and complications.

In nearly all cases in which the process in the lungs is active there are three symptoms which rarely fail to be present: accelerated respiration, fever, and cough. The symptoms are only exceptionally argent at the onset. Usually there is bronchits for a few days, without high fever or rapidity of the respiration. Then, apparently on the eve of improvement, the temperature ranges higher, the respirations per unute increase, and the child shows prostration.

Examination of the lungs at this time may reveal localized fine riles, usually posterior, in one or both lungs. As the argoncy of the symptom mercases the temperature ranges from 101° to 104° F., subject to cutsiderable variations, and reaches the normal by lysis. (See Fig. 43.)

The respiration is from 40 to 60. The pulse-rate is rarely under 100. The usual range is from 140 to 160. Upon the appearance of these symptoms the class signs become more marked. Localized areas of

fine riles appear in different portions. There are also areas in which the respiratory murmur is very weak. Consolidation finally develops

sufficient to produce bronchophony and bronchial breathing.

Duration.—The duration of a case of this type in the event of recovery is rarely less than three weeks. Often a much longer time chapses before the chest will be free. In the fatal cases there is an increase in the volume of lung involved, shown by the physical signs. The heart action becomes feeble, and death takes place from exhaustion or supervening complication.

Special Types of Bronchopueumonis.—In the description of a discase with as wide possibilities as bronchopneumonia, a large number of types rould be laid down which would add confusion to the subject. As in most diseases due to infections, death may take place very early



Fig. 43.—Temperature cluzz. Remelopmenmonia.

or the infection may be so mild as to pass unrecognized. When we take into consideration the age of the patient, the varieties of microorganisms that may be operative, and the amount of hing tissue that may be involved, we can readily appreciate that the disease is subject to many and varied manifestations. Among these possibilities there is one feature that should be emphasized. Consolidation of the lung is not necessary for a right diagnosis of preumonia. Elevation of the temperature, respiration over 40, dilutation of the also mai, and cough, together with necessary the suitable prediction of the also mai, and cough, together with necessary to a suitable prediction of the also mai, and cough,

Cases of the More Active Type.—Bronchopneumonia may be so severe as to be fatal in a few hours. At the New York Infant Asylum I saw several such cases which later come to autopey. The condition

is usually diagnosed as acute capallary bronchitis. In such patients, the onset is sudden, with high fever, 100° to 100° F., rapid, labored respiration, 60 to 80, rapid pulse, 160 to 180, and syanosis. There is marked prostration from the onset. The child is toxic and rapidly becomes unconscious. Assemblation shows a very marked increase in respiratory marmor and a few fine râles. These patients present evidence of a sudden invasion of the presumococci of a virulent type.

Doubtless cases of this type are never correctly diagnosed. In two such cases seen by me a positive diagnosis could not have been made but for the autopsy. On account of the argency of the symptoms and the cerebral manifestations of stupor and sometimes convulsions, the cases are looked upon as those of cerebrospinal meningitis, malignant scarlet fever, suppressed measles, or acute toxemia from intestinal sources.

Postmortem examination shows an intense pulmonary congestion.

A free incision in the lung removed immediately after death will be followed by a profuse flow of dark blood. Excepting the congestion and the presence of the pneumococcus, there are few findings to indicate the nature of the disease, the process having been too active and too rapidly

fatal for the development of lesions.

Several years ago I was called to perform an autopsy on a six-yearold boy who had died after a two days' illness, the nature of which could not be agreed upon by the medical attendants, none of whom had suspected pneumonia. The autopsy findings were those of an acute pneumonia with intense pulmonary engorgement and with right heart dilatation, which corresponded to the clinical history. Cases of this nature represent the extreme possibilities of pneumococcus infection.

There are other cases in which the symptoms are urgent but less pronounced. The caset is sudden, with high fever, 100° to 105° F. The respiration is rapid, 40 to 60, rarely there is a convulsion. Vomiting is usually present as an early symptom and occurs but once. Except in the nature of the onset, the course in these cases does not vary materially from the usual type first described. The temperature range, physical signs, duration and prognosis are much the same as in the cases of gradual onset.

Bronchopneuroccia Following Other Discuss.—When bronchopneumonia follows pertussis, influenza, measles, or diphtheria, it shows no variations from its usual course, but finds a lessened resistance because of what has gone before. The prognosis is therefore correspondingly less favorable, the disease being particularly fatal with or after pertussis.

measles, and diphtheria.

Complications.—Among the complications, estitis is probably the most frequent. Empyema occurs in a small proportion of the cases. The same is true of pericarditis, meningitis, arthritis and nephritis. Emphysema is always present to a slight degree, and except in rate instances is demonstrable in autopsies on children dying with bronchopneumonia. If the illness has been a long one, with considerable lung involvement, the emphysema may be very extensive.

Differential Diagnosis,-Bronchopneumonia is to be differentiated

from acute branchitis and lobar pneumonia. When the respiration is penistently above 40 per minute and the temperature penistently above 102° F., uncomplicated branchitis does not exist, and pneumonic involvement of the lung is highly probable:

If there is an associated bronchial spasm increasing the respiration, a differential diagnosis is more difficult and sometimes impossible, as

pneumonia may exist with a low temperature range.

In lobar pneumonia the well-defined consolidated area in the lung, the absence of bronchial catarrh, and the usually persistent high temperature (see Fig. 42) are sufficient to establish the type of the infection.

The age of the patient may be of assistance. Lobar pneumonia is uncommon under two years of age, and the great majority of the cases

of bronchopneumonia occur before this period.

Prognosis.—Bronchopneumonia is a disease of high mortality. In children's hospitals and institutions a considerable portion of the total mortality is due to bronchopneumonia. It is sufe to say that from 25 to 50 per cent. of the hospital cases are fatal. This, of course, includes all cases of bronchopneumonia, those complicating whooping-cough, measles, scarlet fever, and diphtheria, as well as the terminal cases that occur late with many other ailments of infants and children. The age and previous condition of the patient have a decided influence upon the mortality. The younger and feebler the patient, the less is the chance for recovery.

Rachitis, malnutrition, and marasmus are indirectly accountable for many deaths.

Treatment.—Every child at the commencement of an illness has a setimite resistance to disease. In extarrhal pneumonia, for the reasons just given, it must be our effort to preserve every strength unit which the child possesses. An immense amount of vitality in sick children is wasted because of irritability, restlessness, and loss of sleep. One of the first duties in a given case is not to give this or that drug or use this se that local application, but to make the child comfortable—to put him in the best position to withstand disease. We must establish and maintain a high degree of resistance, and must establish a sick-room régime which will make this possible.

The Sick-room.—The value of a constant supply of fresh air is too little appreciated. In every case there should be a direct communication between the seck-room and the open air throughout the attack. Various means of ventilation have been devised, of which the window-board (p. 150) is the most effective, as it separates the sash and allows the free entrance of a current of air which is directed upward. If plenty of fresh air at a proper temperature were available during the carry part of the iliness, there would be much less use for tanks of oxygen later.

An absolute necessity in a sick-room is a good thermometer. In pneumonia cases it should never register above 70° F. There is a marked tendency to coddle, to wrap, and to overclothe these patients. The patient requires, even during the winter, absolutely nothing more than a medium-weight flannel shirt, a band, if one is ordinarily worn, and the usual night-dress. Some years ago I discurded the olled-silk jacket. It is cumbersome, it is impossible to keep clean, and it overheats the patient. An infant with extarrhal pneumonia, heavily clad, in an unventilated, overheated room, and in close contact with an adult body, is tremendously handicapped. There is but one place for a sick latint, and that is in his own roomy crib.

Dist.—In every illness with fever the digestive capacity is considerably reduced. If the usual milk diet is continued, we are very liable to have a gastro-enteric infection added, often as a serious complication, to the existing disease. For the breast-fed child a drink of water should be ordered before the nursings and between them. The nursing tours should be the same as in health, but the time allowed for each nursing should be reduced from one-third to one-half. For the bottle-fed the milk strength should be reduced from one-third to one-half by dilution with water, the quantity remaining the same. Children from two to four years of age should be restricted to a diet of diluted milk, graels, and broths.

Roads.—Normal bowel function is more necessary for the sirk than for the well. There should be at least one stool in twenty-four hours.

Georeal Treatment.—Having placed the child under the best dictetic and hygienic conditions, we are in a position to use medication to a much better advantage. But in its use, and in performing the various efficer for the patient, it must be our effort to disturb him as little as possible. In our anxiety to do, we are very liable to overdo, with disastrous results. If a well child were given syrup expectorants, stimulants, buths, and local applications, something being done for him every hour or two in the twenty-four, he would have to be strong to withstand the treatment. We should treat our ill with still greater consideration. The internal between which the child is to be disturbed at night should be made as long as possible by giving food, medicine, and local treatment at use time. When possible, I always endeavor to make the interval at least three bours.

Store Inhelations.—Among the distinctly remedial measures, saids
from those administered internally, steam inhalations with crosses
deserve an important place. The patient is placed in the crib, which
is revered and draped with sheets so as to make a fairly light inclosed
space. The apparatus necessary is an ordinary croup kettle. (See
p. 287.) Ten drops of crossote are added to one quart of water and
placed in the kettle. The nonzle of the kettle is introduced between the
sheets at a safe distance from the child's face and hands, the steaming
being carried on for thirty minutes every three hours. The sheets
should be parted slightly about every ten minutes, to allow a renewal
of the sir. The inhalations are to be given whether the patient is askep
or awake. As he improves, they may be given less frequently until notual respirations and the chest signs tell us this treatment is no longer
required.

Counterirritants.-The application of counterirritants to the skin

over the thomax is, to my mind, of great service in cases in which there is much bronchial catarrh. This includes, of course, most cases. In order that a counterimitant may be of service, a distinct red blush must be produced on the skin. Turpentine diluted with oil,-one-third turnerstine and two-thirds oil, when briskly rubbed on the parts for a low minutes, produces a fairly satisfactory countercritation. The oldfashioned home-made mustard plaster has also served me well. Written directions should always be given for the preparation of the plaster, and the boundaries of the area of the skin to be covered should be outaned with a pencil on the skin's surface. If the nurse or mother is told merely to put a mustard plaster on the chest, a plaster the size of a man's hand will usually be placed somewhere between the umbilious and the chin. For the first two or three archiculions one part of mustard to two parts of flour is used. This is moistened with warm water and made of the consistence of a rather thin paste, which is then spread upon cheesecloth, old muslin, or linen, cut to the desired size. The plaster is readily held in position by a bandage or any thin material extending around the chest. When the skin is well reddened-usually within from five to fifteen minutes, the plaster is removed and vaselin or sweet oil is anplied. I never use a plaster oftener than once in six hours, and then only in the severest cases. Ordinarily, two or three applications in twenty-four hours are sufficient. If the plasters are continued for several days, in order to avoid blistering it will be necessary to make them much weaker after a day or two-one part of mustard to five or ten of four. Counterirotation is particularly effective when used at the commenorment of an attack.

Mustard Bubls.—In cases of sudden onset with high fever, rapid breathing, and cold extremities, a mustard buth—one tablespoonful of mustard to six gallons of water at 110° F.—will often furnish marked relief from the immediate symptoms. Autopsies on such subjects show a general congestion of the internal organs, with intense congestion of the lungs. The buth may be repeated at six-hour intervals. This type of broachopneumonia is usually very rapid in its development, the child being relieved or dead within thirty-six to forty-eight hours. By "relieved" we do not mean that the child has recovered, but that the arute, urgent symptoms have subsided. In my opinion only these rapid cases should be considered primary.

Drugs.—The internal medication is, to a large extrut, symptomatic. In any disease a great dead of harm may be done to young children by the thoughtless use of drugs. In entarrhal pneumonia it is particularly necessary that, in our endeavors to assist the patient, we do nothing to harm him, for we are treating a disease in which his powers of resistance count for everything. In young children, even in health, the digestive functions are very easily disordered. In illness with fever, with the accompanying nervous exhaustion, the stomach is most easily disturbed, the child is not properly nourished, and his powers of resistance are

Expectorants must be given with care, and are better prescribed

markedly diminished.

in the form of tablets or powders. The use of heavy syrups of wild sherry, tolu, etc., with large dows of the ammonism salts, only adds to the burden of the patient. For a child one year of age with catarrhal presumonia, χ_{eff}^{1} grain of tartar emetic and χ_{eff}^{1} grain of ipecas ancere well as an expectorant. If the cough is very severe and pensistent, χ_{eff}^{1} grain of Dover's powder in tablet form, with sugar-of-milk dissolved in at least two tenspoonfuls of water, may be given, preferably after feeding, not oftener than once in two hours. The ammonism salts so generally used in catarrhal pneumonia for routine treatment are badly borns by the stomach. Ammonism muriate is of some value during resolution, but to a child two years old it abould not be given in larger does than χ_{eff}^{1} grain well diluted, at two-hour intervals. Personally, however, I rarely use it.

In the event of high fever and great restlessness, which are not affected by sponging, and where, for any reason, rational bathing is impossible, a combination of caffein, Dover's powder, and phemoetin may be used. For a child one year of age I would give I grain of caffein, In grain of Dover's powder, and 134 grains of phemoetin at about fourhour intervals. In giving Dover's powder it is well to watch the bowels,

as constipution often follows its use.

Heart stimulants are usually necessary, and in their selection two points are to be considered-their effect on the heart and their effect on the stomach. But, first, what are the indications for the use of heart stimulants? Ordinarily, I think, they are used too early, A heart stimulant should never be given simply because a child has pneumonia or diphtheria or scarlet fever, but it should be given in pneumonia or diphtheria or scarlet fever as soon as the heart needs assistance. Briefly, there are two conditions to guide us-a very rapid pulse and a soft, not rapid, pulse, with a tendency to irregularity. In a general way. I believe that a beart which is teating at the rate of 150 a minute during quiet or sleep, and which is not strengthened by sponging or packs, needs assistance. The drug which has served me best is timeture of strophonthus, which acts us a direct stimulant to the heart muscle. The pulse, by its use, is made stronger, fuller, and less rapid. When the heart's action shows a tendency to irregularity, with a soft, easily compressible pulse, then strychnin is the remedy. Caffein sodiosalitylate in 1/2-grain doses every two hours is also of much use in such a condition. For a child one year of age one drop of stroplanthus in water may be given every three hours, or who grain of strychnin every three bours, to be increased to all or even to all grain every three hours for a few doses, if the case is carefully watched for symptoms if strychnin poisoning. Strophanthus and strychnin possess advantages over all other stimulants in that they do their work and have no unpousant effect on the stomach, as is the case with alcohol, digitalis, and the ammonium preparations. If the condition is very urgent, stroplantly and strychnin may be used in combination. I rarely employ digitals because of its tendency to interfere with digestion. Alcohol in the form of whisky or brandy is very rarely of great service in catarrhal pneumonia.

It may stimulate the heart, but its prolonged use greatly upseta the stomach. It should be withheld until late in the disease, when other means of stimulation fail. Then, given in large amounts, it may be the means of saving the patient. One-half dram of whisky or brandy, well diluted, may be given every how or every two hours to a child one year of age. However, the cases of catarrhal pneumonia actually saved by the use of alcohol are few indeed. Nitroglyceria, rls grain every three hours for a child one year of age, is of service in cases where there is marked cyanosis with cold extremities. Its use should be discontinued as soon as improvement in this respect is noticed. The one unpleasant feature that I have observed from its administration is its tendency to produce bradache and marked restlessness.

Hypodermic Medication.—In all argent cases in which collapse is threatened, or when stomach medication does not give results desired, I employ the hypodermic, using the same dosage as given by the mouth. Campbor may be given in two-grain doses and repeated bourly if necessary. Digitalia, $\sqrt{1-y}$ grain, may be given and repeated in three or four hours. For argent collapse, number and 1:1000 solution of

adrenalin. 3 to 5 minims, are our best stimulants.

Baths .- A sponge-bath at 95° F. for cleansing purposes may be given

daily.

Parezia.-What is to be our guide in dealing with the pyrexia? At what degree of temperature are we to interfere? This depends to a great extent upon what is behind the fever and the effect of the fever upon the individual patient. If a child has a high fever and is more comfortable when it is reduced, if he will digest his food better and sleep better, our duty is to reduce temperature. Further, by reducing it we lessen the work of the heart, saving many heats per minute. Usually, when the rertal temperature has a tendency to run above 104° F., interference is of advantage, and the best means at our command is the use of local applications of water in the form of sponge-baths or packs. If the temperature is easily controlled, a sponge-bath will answer our purpose. Either salt or alcohol may be added to the water. Ordinarily, two teaspoonfuls of sait to a quart of water, or one part alcohol to three parts water, is ample. Cold water thus used serves two purposes-it. acts as a sedative and it reduces the fever. Cold spenging, while not as effectual as a both or a pack, possesses the advantage of being applicable even in the hands of the most unskilled. For sponging, the child should be stripped and covered with a flannel blanket, the sponging being done under the blanket. In order not to antagonize or frighten him, it is best to begin with the water at 96° F, and gradually to reduce the temperature to 70° or 75° F, by the addition of ice or rold water. The sponging may be continued from ten to twenty minutes, and should not be repeated at shorter intervals than ninety minutes. After the sponging is completed the skin should be rubbed briskly for a few minutes with a dry towel. If the temperature is not readily controlled in this way, it is best to use other means, as too frequent spanging exhausts the nations. As a means of controlling the temperature in children, the

tub-bath has not been successful in my hands, for the reason that I have not been able by this means to control the fever. The exposure, the fright, and the necessary shortness of the bath render it very unsatis-

fartory.

By far the best means at our command for controlling a continued high fever is the cold puck (p. 747). Properly applied, it is without the slightest danger. A large both-towel or any thick absorbeat material may be used, slits being cut in one end of the towel through which the arms may mass. The towel should be folded over the body, and should extend from the neck to the middle of the thighs, the arms and the less from the knees down remaining free. A hot-water bog, carefully guarded, should be placed at the feet. The towel is moistened with water at 95' F. It is well to make the pack warm at first, so that the shild will not be frightened, as shork will thus be avoided. I have known severshock to occur when a shild with a temperature of 105° F, was put suddenly into a pack at 70° F. In two or three minutes the tourel is most tened with water at 85° F., then at 80° F. When 80° F. is reached, it is best not to make the water any colder for half an hour, at which time the temperature of the patient is taken. If, in the beginning, it is 105" F. and at the expiration of the half-hour shows slight or no reduction, the temperature of the park may be reduced to 70° or even to 60° F., by the addition of cold water or ice, without removing the child, who is turned from side to side so that all parts of the enveloping toroil may be moistened with cool water. During the first hours in the pack the temperature should be taken every half-hour, and when it is reduced to 102° F., the child should be removed and wrapped in a warm blanket. In rases of sudden and persistent high fever the shild may be kent in the pack continuously. We aim to keep the temperature between 1025" and 103.5° F. A fresh towel should be applied every three hours. An ice-bog should be kept at the head, a hot-trater hag at the feet, and the patient should be covered with a flannel blanket of medium weight. The degree of cold necessary to control the fever in a given case will soon be learned. I recently kept in a pack for seventy-two hours a four-year-old boy ill with lober pneumonia. In this case a pack at 30° F, was necessary to keep the temperature at 104° F, or slightly lower.

Oxygen.—Oxygen is of immense service in very severe cases with much lung involvement. It may be given continuously for one or two minutes out of every seven or ten. As often given, for one or two minutes

every half-hour, it is of little or no service.

INTERSTITIAL PNEUMONIA. INCLUDING BRONCHIECTASIS

Interstitial pneumonia occurs in two types of cases. After brendarpneumonia the interstitial variety represents an unresolved pneumonia, and usually means that the individual has had more than one attack. The great majority of such cases are seen in ill-conditioned infants in hospitals and institutional homes. Rarely is this type seen in alter children. I have seen but see cases in children over four years of age-

The second type represents the cases of unresolved preumona,

usually lobar pneumonia, which have been complicated by empyona, and in which the empyoma has not been recognized or has been improp-

erly treated.

Pathology.—Chronic interstitial pneumonia is a productive inflammation characterized by thickening of the connective-tissue framework of the lung. This disease follows one or more attacks of brenchopreumonia or may accompany a chronic empyerns. The process may involve one or more lobes of the lung, or only a portion of one lobe. The involved lung is usually adherent to the chest-wall by very dense fibrous adhesions, and is smaller than normal, firm, and grayish in color. On section, the pleura and connective-tissue septa are found to be greatly theckened. The bronchi are often chiated, and may be the seat of purulent bronchitis.

Microscopic examination shows that the interlobular septa, the bronchi, the blood-vessels, and the alveolar walls are thickened with connective tissue. As a consequence the alveoli are compressed and empty, or they may be filled with connective-tissue plugs as the result of the so-called organization of an unresolved pneumonic exodate.

Compensatory emphysems is often present in a portion of the

unaffected lung.

Symptoms.—Not half the symptoms described by writers exist.

The principal manifestation is affected by the condition of the patient, who is anemic, emaciated, and fails to thrive, or improves but slowly even under the best surroundings.

There may be cough and, rarely, fever. The respiration is accelerated upon exertion, but otherwise shows no change. If there is an associated bronchicetasis, in older patients, there will be mucoparulent

or purulent expectoration.

A boy who was under my care for several years expelled free expertoration about once a day. There was an interstitial preumonia involving the lower half of the right lung, which was the sent of one or more bronchiertatic cavities. The pus evidently collected periodically and filled the cavity, then irritation would be excited, producing cough and emptying of the cavity.

Diagnosis.—There may be extensive retraction of the chest-wall or none at all, depending on the age of the patient; in infants under

eighteen months there is rarely such retraction.

Upon forced inspiration, as in crying, it will be noticed that the chest-wall over the involved lung area fails to take part in the normal repiratory excursion. In the cases of older children there are varying

degrees of retraction, usually associated with spinal curvature.

Assentation.—The respiratory signs are subject to wide variations.

Thus in one case there may be bronchial breathing over one diseased area and entire absence of the respiratory murmur over another area. Between these extremes in the same case there may be every variety of abnormal respiratory sounds. Over the uninvolved lung the respiratory murmur undergoes pronounced exaggeration. If there is a con-

siderable broachiectasts, signs of a cavity will be indicated by amphore breathing.

Percassion.—Percussion invariably shows localized duliness over the discussed portion of the lung. One may find all shades of duliness to flatness. Over the free partion of the lung, hyperresonance will be found because of the emphysema, which is always present in slight or moderate degree.

Differential Diagnosis.—The question that always arises in these cases relates to the possibility of tuberculosis. A considerable number, particularly of the young, do develop tuberculosis. An examination of the sputum and the con Pirquet tuberculosis test should invariably be made. In cases in young infants a positive von Pirquet reaction supplies reliable corroborative evidence. Repeated examination of the brunchial secretions (p. 358) will reveal the tubercie bacillus if it is present. In the cases of older children examination of the sputum quickly determines the diagnosis.

Prognosis.—The prognosis in infants is very unfavorable. If tuberculosis does not develop, intercurrent diseases, such as the intestinal diseases of summer, whooping-cough, measles, or further acute pneumonia, will very likely terminate the case. Recovery is not impossible, however, and I have known infants to make almost complete recoveries after the process had existed for months. In one case the whild's dise, did not begin to "clear" until after the third month. In recovery cases the interstitial change could not have been at all extensive. In older children, after the sixth year, recoveries as regards life are the rule. Whether the case follows a bronchogneumonia or a pneumonia with empyema, even with the best results, there will be left a more or less crippled lung, which does not necessarily compromise the later well-being of the patient. Such patients, however, are more liable to tubercalous infection, and this possibility is always to be taken into consideration in their management.

Bronchicctasis. Bronchiertasis is present in a considerable number of these cases, both in the young and older children. It consists of dilatation of the bronchi, such dilatation being usually succulated at cylindric in form. The lungs of a child eighteen months of age who did from bronchopneumonia of three months' duration, with terminal sepsis, presented several small cylindric dilatations. One of these, with a stpacity of six drams, was found in the right lung. This case is similar to many seen at autopsy. In young infants bronchicctasis may be very difficult of demonstration. In the cases of older patients the expectoration of pus in a chronic presumonia is very suggestive, and in such instances physical examination may reveal amphoric breathing and other signs of cavity.

Dilatation of a bronchus may be sylindric, sacculated, or spindeshaped. It is accompanied either by atrophy or by hypertrophy of the nuccess and of the entire bronchial wall. Dilated bronchi contain thick mucous or purulent secretion, often in very large amount. The secretion may be blood-stained, due to runture of some of the very numerous blood-vessels in the hypertrophied murosa. Pressure of the diated brouchi often causes collapse of the pulmonary alveoli surrounding them. The walls of neighboring bronchi may fuse, forming larger cavifies.

Treatment.—The treatment of interstitial paramonia is not particularly brilliant in results. There is always the hope that the interstitial process dependent on cicatricial change is not extensive, for this feature determines in no little degree the outcome of the case. When resolution takes place, it occurs always from the periphery toward the center of the diseased part. The involved area becomes smaller and smaller and disappears, or, more frequently, as the ultimate outcome, an area of weakly vesicular breathing remains to mark the site where the disease was most active.

Little can be accomplished by the use of drugs except to improve the putrition of the putient. Children with this unfortunate pulmonary disease should take up their permanent residence in a dry climate, such as is furnished by Colorado or New Mexico. A visit of a few months or a year is of but little service. I have used the iodids and the bichlorid of mercury for months without any appreciable improvement in two of these patients who could not be removed from town. The citrate of iron and quinin, one grain in a dram of sherry wine, makes a good appetizer, and may be given in one-fourth glass of water after meals. Its use can with advantage be alternated with that of the syrup of the hypophosphites (Gardner), one to three drams being given daily in one-half glass of water after meals. Cod-liver oil may be used with advantage for ten days out of the month, but its continued use is contraindicated, as it is ant to interfere with digestion.

In one of the cases above referred to the iron was given for ten days and the oil for ten days, after which the procedure was stendily repeated. The patient continued to look well, gained in weight, and remained under treatment until he took up an occupation and passed from observation. The condition of the lung land remained unchanged, the only active manifestation of the disease being the expectoration of a considerable amount of non-tuberrulous pus every morning on rising-

Infants and children with bronchicetasis who cannot be removed to a favorable climate should have the advantages of outdoor life, and older children should have as much active exercise as is possible without fatigue. The diet and general management are the same as for pulmonary tuberculosis (p. 357).

Gymnastic Therapeutics.—For the purpose of expansion of the lung with the hope of caring the chest deformity gymnostic exercises are of the greatest value. (See p. 771.)

HYPOSTATIC PNEUMONIA

Hypostatie pneumonia is a form of lobular pneumonia which develops in fatal cases in the most dependent portions of the lungs, these portions having become very hyperemic as the result of weakness of the heart and respiration in patients who are severely ill.

The affected pulmonary tissue is dark red in color, very firm, and airless. On section, the cut surface is red and very moist, exading blood freely. Microscopically, the capillaries and veins are distended with blood, and the alveoli are filled with red blood-cells, leukocytes, and desquamated epithelium. The bronchi are usually in good condition. The extent of the consolidation varies. While it usually occupies only a superficial strip along the posterior forcier and base of the lungs, fully half of the lower lobes may be involved.

PNEUMOTHORAX

Air in the pleural cavity may be due to tuberculosis, or to trauma (usually through exploratory puncture), causing perforation of the larg. I have seen one case of this nature. Pneumothorax also may occur in empyonis. By far the most frequent cause in children is the formation of a cavity in the course of tuberculosis, supplying a communication between the bronchi and the pleural cavity.

Symptoms.—In the tuberculous cases the symptoms comprise very sudden onset of urgent collapse, urgent dyspaca, cyanosis, and rapid, feeble pulse. In cases due to trauma the symptoms may be urgent or scarcely noticeable, depending upon the extent of the lesion. In the case referred to, which developed after exploratory puncture, only a moderate amount of air entered the pleanal cavity and no inconvenience was occasioned.

Physical Signs.—The physical signs are determined largely by the amount of air entering the pleural cavity. They may include simply hyperresonance and absence of respiratory sounds. In cases of tuberculous origin there is usually a sudden inrush of air, with resulting immobility of the affected side and enlargement of that side of the thorix. There is marked hyperresonance, and an absence of fremitus. In case in which the amount of air is not excessive there will be tympanitic dulues.

Association reveals very weak breath-sounds or entire absence of the same. The coin test is very diagnostic. A coin is placed on the clast, either anteriorly or posteriorly, and tapped with another con by an assistant, while the car of the examiner is placed on the opposite aspect of the same half of the chest. The sharp metallic sound conveyed, in comparison with the absence of sound over the opposite lung, funishes a demonstration to students that will never be forgotten. If there is fluid in the pleural cavity, splashing, metallic, tinkling sounds may be heard.

Prognosis.—The prognosis depends upon the cause of the air is the pleural cavity. The tuberculous cases are rapidly fatal. After trausa the recovery depends upon the nature of the injury. In the case referred to as following exploratory puncture, the patient recovered without treatment.

Treatment.—In empyema the fluid should be removed by surgical procedures. In instances in which there are marked displacement of the heart and considerable intrathoracic pressure, tapping the chest with a needle, and allowing an escape of the air, may be of value.

EMPHYSEMA

Emphysema is a secondary disease. There are few autopsies on children dying from pulmonary disorders in which it is not found present in greater or less degree. It is always present in considerable degree in cases of interstitial pneumonia, and in this association the emphysema is compensatory in character. It is found with whooping-cough, bronchopneumonia, habitual spasmodic bronchitis, and true asthms.

Pathology.—Emphysems is most frequently found in a prenounced degree in the upper lobes, especially at the anterior borders and the apices. The air-vesicles are persistently dilated, and on inspection, to the unsided eye, present a picture of insumerable pin-point air-bubbles. When the septa give way, the vesicles enlarge so that blebs of various

size occur. The condition rarely becomes interlobular.

Symptoms.—In many cases there is no special manifestation, and the fact that emphysema exists is discovered only at the autopsy. This is particularly apt to occur in compensating cases in which there is a good deal of lung involvement, as in interstitial pneumonia or in prolonged transhopmenmonia.

When there has been repeated spasmodic bronchitis or true asthma, there is shortness of the breath, with rapid breathing, and the thoracic wall presents a fixed appearance, owing to the diminished or impercep-

tible respiratory excursion.

The so-called barrel-shaped chest is seen in children, but it is of comparatively infrequent occurrence. The child usually has a dry cough, is incapable of the usual exertions of early life, and readily becomes cyanosed through air-hunger.

Percussion.—There is increased resonance on percussion, general in distribution, but most marked over the upper lobes in front. When the emphysema is not excessive, tympanitic dulness may be elicited. The area of cardiac dulness may be much smaller than normal or entirely obliterated.

Assentation.—Upon assentation the respiratory manner is found to be feeble, and expiration is noticeably prolonged and longer than impiration. Squeaking, small, dry riles are usually heard in children because of the almost invariable association of bronchitis. The riles are heard both on inspiration and on expiration. The respiratory sounds have been apply described as wheezing in character.

Prognosis.—The prognosis in general emphysems is unfavorable.

The attacks of recurrent asthma or recurrent spasmodic bronchitis, which sceasion the process, continue, and the condition becomes most pitiable.

Dilatation of the right heart ultimately occurs. Cardiac failure and

acute pulmonary processes are the usual terminal affections.

Treatment.-The management is that of the associated disease.

SUBCUTANEOUS EMPHYSEMA (EMPHYSEMA OF THE MEDIASTINUM)

This is a rare condition in children. I have seen but a few cases. Before the use of intubation, when trucheotomy was in vogue, many more cases were seen than now. Other causes may be pertuosis, takercultois, or trauma to the long. The first occurrence is in the mediantnum, whence the emphysema extends to the subsustaneous tissues and is particularly apt to appear above the clavicles, where it produces a cushion-like effect. In one of my cases the emphysema extended from this point downward over the thorax, and upward, involving the entire neck.

Prognosis.—Cases following operative procedures and traums may recover. When the condition is a complication of pulmonary disease.

the outlook is very unfavorable.

PRIMARY PLEURISY

Arute, primary picurisy is a very rare condition in children. I have seen but five cases under nine years of age—one patient was eight; one, seven; one, four years of age; one, two and a half years; and one, only lifteen months old.

Pathology.—In these cases there is inflammation of the pleura with exudate, but usually not sufficient inflammation to preduce an appro-

ciable exadate in the pleural cavity.

Symptoms.—The conset of the disease is practically the same as in adults. There is localized pain—the so-called "stitch in the side"; the respiration is rapid—40 to 60 to the minute—and shallow; the skin is dry and hot; the cough is teasing, and, on account of the pain which it teases, is partially suppressed by the patient. Fever is present, usually ranging from 102° to 105° F. The pulse is rapid—120 to 150 to the minute. In two of my cases the pleuritic inflammation was followed by effusion. The fluid in both cases was sterile. So far as we could learn, there was no associated rheumatism in any of the cases.

Treatment.-The treatment which proved successful in the five cases was rest in bed. The patients were given a reduced diet of milk, broths, and gruel. The fever was not of a very pensistent character and was readily controlled by sponge-baths (p. 749). A flacesed and mustard poultice,—one part of mustard to nine parts of flaxsced,—applied as hot as could be force by the back of the nurse's hand and changed every half-hour, gave much relief from the pain during the acute stage. After the first twenty-four hours, however, poultices are of little value, Strapping the affected side with strips of Z. O. plaster will give much comfort when the pain continues after the second day. Tineture of aconite in doses of one drop every four was given to the older children until ten drops had been given. It produced a fairly free diaphoresis and made the patients more comfortable. A grain of calomel in divided does was given early in the attack, A grain being given every hear. The duration of the neute symptoms was ordinarily from twelve to twenty-four hours, the entire duration of the illness ranging from five days to one week. In the cose of effusion in the youngest child, absorption appeared to be stimulated by the introduction of the needle and the withdrawal of a small amount of fluid, the remainder quickly disappearing afterward. To relieve the cough, small doses of codein, A grain every two hours, were given the older children.

Ultimate Results.—That these cases were not of tuberculous origin was proved, not only by the absence of the tubercic bacilli, but by the complete recovery and continued good health of each patient during the next few years.

SECONDARY PLEURISY

This form of pleurisy is of very frequent occurrence in the young. Etiology.—In by far the larger number of cases, pleurisy occurs as a complication of pneumonia.

Tuberculosis is probably the next most frequent cause.

Secondary pleurisy may occur with pericarditis; such an association, however, is extremely rare.

Bacteriology.—Acute fibrmous (dry) pleurisy accompanying pacutronin in children is caused by the identical bacterium found in the consolidated areas of lung tissue. This type of pleurisy is more common with lobar pneumonia than with bronchopmeumonia.

In acute serous plearisy accompanying pneumonia small numbers of pneumococci may be found in the fluid. Clear, serous, plearal fluid con-

taming streptococci has been described.

In the tuberculous cases the fluid contains the tubercle bacillus, demonstrable by staining methods or by intraperitoneal injection into guinea-pigs. On ordinary sulture-media tuberculous serous fluids give no growth. Pleurisy with scrous effusion may occur with acute rheumatism. The Poynton-Payne diplococcus of rheumatism has been found in the fluid of such cases.

Pathology.—Following or coincident with pneumonia there may occur what is known as a dry pleurisy, or pleurisy with effusion. When dry pleurisy exists, the pleura loses its usual baster, and, early in the attack, is covered with a slight fibrinous exudate. Excelation may go no further than this, or it may become most extensive, resulting in a network of thick, fibrinous bands, in the meshes of which there is a thick, gelatinous mass composed largely of fibria and pus-cells.

Repeatedly at autopsy I have found the lung so thoroughly bound to the chest-wall that its removal without the aid of force was im-

possible.

In pleasing with effusion a fluid composed either of pas or of scrum will be found in the plearal cavity. I have never seen such a case of plearisy secondary to precuments in which the effusion did not contain bacteria. The fluid upon withdrawal may appear clear, yet bacteriologic examination will show that it is not sterile. The evidence of bacteria in the fluid may be, and often is, the first manifestation of a purulent plearisy or empyessa.

Pleurise of tuberculous origin is usually of the dry type. Tubercies will be found on the pleum, and there is more or less exudation of fibrin. If the process is an old one, there is considerable thickening of the pleurs, with very firm adhesions. If there is a fluid, it usually exists in small amount,—1 to 4 ounces,—sacrulated, and may be serous or

purulent.

Symptoms.—Secondary pleurisy rarely exhibits distinct symptoms of its own. The manifestations are a part of the disease which the pleurisy complicates. There may be localized pain, but this is rarely of an active type. A sensation of tightness or constriction is more common. It is surprising how lattle discomfort is present in a vast majority of those cases. When fluid is formed, whether scrum or pas, there are, again, no active symptoms unless the fluid is excessive, in which event there will be interference with respiration, and, if the process is on the left ade, the heart will show the effects of the pressure by rapidity and perhaps irregularity.

The influence that the pleurisy exerts upon the temperature is difficult to determine, as the process is secondary to diseases in which temperature is a prominent feature. If the exudation is purulent, the temperature may take on the characteristic morning drop and evening rise. This will be very apt to occur in case of purulent exudation following pneumonia, which is discussed in the following chapter under Empyema.

Diagnosis.—The diagnosis is dependent more upon the physical signs

than upon the symptoms.

Auscultation.—In the cases without fluid exudate auscultation will often show either fine friction riles, which may be heard only at the end of inspiration, or the dry-rubbing friction erepitus heard with both inspiration and expiration. In the presence of fluid there will be weakness of, or absence of, respiratory murmur over the area covered by the exuded fluid. Râles also will be absent. Over the uninvolved lung area there will be an exaggeration of the normal respiratory sounds.

Percussion.—In dry plearisy there is no perceptible dulness; the child may complain that the percussion is painful. With fluid there will be dulness or flatness, depending upon the amount of fluid present. A small amount usually gives circumscribed dulness; a large amount, extreme dulness or flatness. Over the uninvolved portion of the lang there will be hyperresonance.

Exploratory Puncture.-Exploratory puncture not only definitely

determines the presence of fluid, but also its nature.

Treatment.—The treatment of dry secondary pleuricy is usually that of the disease which the pleurisy complicates. I have never known special medication to be of any practical value. Tonics and supportion measures generally are of service. Anything that will improve the condition of the patient should be brought into use. A change of residence from the city to the country for those who can afford it, or an outdoor life in the city for those who rannot avail themselves of such a change, is always beneficial. Counterirritation to the circle with mustard or iodin will often give relief to the patient if there is pain, but otherwise this measure possesses no value. When there is a sense of "tightness" and construction of the chest which amounts to pain mustard or iodin will relieve the discomfort. Painting the affected arms with tincture of iodin every second or third night has, in a few cases, afforded some relief. The administration of iodids as an aid to absorp-

tion is of questionable value, and is very apt to disturb the digestion. The application of a mustard plaster (p. 309)—one-third mustard and two-thirds flour—to the bare skin over the diseased area for ten or afteen minutes, at intervals of six or eight hours, will add to the comfort of the patient. When, after recovery from the pneumonia or the empyema, adhesions perset, compelling restricted lung action, active exercise in the open air is to be encouraged. For younger patients horseback-riding, the bicycle, and breathing exercises, with physical games which call for active interest and require deep breathing, do better than anything else.

Presence of Fluid.—If the exploratory puncture shows the presence of serum, the fluid is best left, with the hope that it will be absorbed, unless it is in sufficient amount to compromise the respiratory function and the action of the heart. In such an event, several ources should be removed by aspiration. In many cases the fluid has rapidly disappeared after one aspiration. The aspiration may be repeated if necessary. During this operation care should be exercised to observe absolute asspsis. I have known cases to become rapidly purulent after the insertion of a needle. There is always a question in such instances, how

much infection has been carried in on the needle.

Preparation of the Shin for an Aspiration.—The skin should be thoroughly scrubbed with green soap. This is to be followed by washing with alcohol, and then with equal parts of alcohol and tineture of iodin. The bands should be cleaned, and the instrument used should be sterilized, as for a surgical operation.

If the pleurisy is of tuberculous origin, no particular management is carried out other than that of the primary disease, except in the event of symptoms of pain. This is to be relieved, as already described, by the use of local applications of mustard and iodin, with perhaps the ad-

ministration of a sedative, such as small doses of codein.

Dry plearisy associated with pericarditis does not call for treatment other than that of the pericarditis, excepting in instances which call for the relief of pain.

EMPYEMA (PLEURISY WITH PURULENT EFFUSION)

In empyema there is a collection of pus in the pleural cavity, resulting from inflammation of the pleura which has become infected with patho-

genie organisms.

Age.—A vast majority of the cases occur in infants and children under four years of age. My youngest patient was three weeks old, and this child recovered. Comparatively few cases develop after the teath year.

Etiology.—In 96 per cent, of my cases the disease has occurred with evident pneumonia. Empyema may follow suppurative processes in any

part of the body, but such cases are extremely rare.

Barteriology.—The pneumococcus is found in pure culture in the pus in about 75 per cent. of all cases in children. The streptococcus is less commonly present, and the Staphylococcus sureus is very rarely found. B. influenza has been found in pure culture in purulent pleural fluid after influenzal purumentis, and B. typhosus may cause empyons during an attack of typhoid fever. In cases of empyons following inflammatory conditions in the abdomen (appendicitis or peritonitis) B. concommunis has been isolated.

Purulent effusion accompanying pulmonary tuberculosis may contain the tubercle bacillus, but pyogenic coeci also are almost always

persent.

Pathology.- A purulent pleural exadation may follow serous pfinamention of the pleura, or the process may be a purulent one from the outset. The pus may be thin or thick, yellowish or greenish in color, and it may contain large masses of fibrin. The quantity of puralent fluid may vary from a few ounces to 30 to 40 ounces or more in neglected cases. While the inflammation may involve the entire pleural surface of one lung, it is more often limited to the lower lobe and to the posterior portion. Both pleural cavities may be involved. The pulmonary and costal surfaces of the pleura are usually covered with a fibrinopumient exudate, and adhesions between the pleural surfaces and between the pleura and pericardium are readily separated at this stage. The langsubstance beneath the exudate is more or less compressed, according to the amount of pus present. In extreme cases the affected lung portion may be completely airless, bloodless, gray in color, smaller than normal. and flattened against the vertebral column. The heart may be presed toward the healthy side. In less severe cases the lung may be congested. and still contain some air.

Empyema may heal completely in the early stage. Very often, however, it tends toward a chronic course. The pus frequently becomes very thick, and the formation of gramulation tissue, and later of fibrous connective tissue, causes irregular thickening of the pleura. Adhesions between the picural surfaces may thus be so dense as to make separation impossible, and an encapsulated empyema may be formed by the shutting off of a smaller or larger amount of pus by adhesions. The connective-tissue formation may even extend into the lung substance, resulting

in interstitial presumonia-

In cases of empyema which come to autopsy early in the disease the pneumonia preceding the empyema may still be present. In later stages, however, only a complicating bronchopmennonia, acute of chronic, may be found in one or more of the lobes not involved by the empyema, or an interstitial pneumonia in that portion of the lung substance beneath the thickened pleura.

In untreated cases the pus may be evaruated through a bronchus.

externally through the chest-wall, or into the pentoneal ravity.

Symptoms.—The child has a catarrhal passuments or a bronchpassuments, running the usual course as to fever, respiration, pulse, and prostration. After a time varying from six to twelve days an improvement in the symptoms is noticed, the pulse and respiration become slower, and the child appears brighter. For twenty-tour to forty-right bours the temperature range is quite low. During the height of the premions it has been perhaps 104° F, to 105° F. Now the temperature ranges from 100° F, to 102° F,, at times dropping to '80° F. Soon it becomes noticeable that the temperature is higher in the evening than in the morning, although the evening temperature may not be above 102° F,, or at most 103° F. The child coughs, the pulse is rapid,—120 to 140,—and the respiration is accelerated to 40 or more. The appetite is now. These or similar symptoms may continue for weeks if the condition is not recognized.

Everyone After Lober Purassania.—More cases of empyema follow lober pneumonia than the catarrhal type. The following symptomatelogy covers a majority of the cases: The crisis occurs, and the temperature falls to normal (see Fig. 44) and remains mental for a few days; or perhaps there is the temporary posteritical rise the day following the

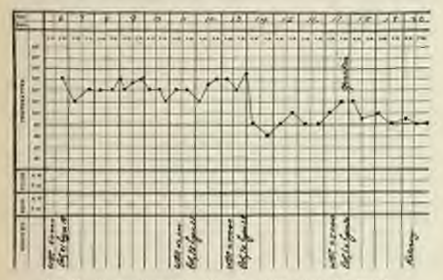


Fig. 44 -Temperature chart. Empressa following lobar promunonia.

crisis. In other respects conditions continue favorable for perhaps two, three, or rarely five days, when a slight evening rise in temperature occurs. The temperature is lower the next morning, but perhaps not quite normal; the following evening it is higher than the preceding, and the next evening it is still higher. Such a temperature range following pneumonia is almost pathognomonic of empyema (Fig. 45).

In some few cases the exhibition of pass into the plearal cavity is not delayed until the temperature falls, but develops during the first few days of the pneumonia. With the formation of pass the respiration and pulse increase in frequency, the respiration ranging above 40, and the pulse from 140 to 180. It is a mistake, however, invariably to expect characteristic signs. The longs and heart soon accommodate themselves to the changed conditions. Repeatedly I have seen cases in which there was but slight acceleration of the pulse and respiration. The evening temperature, however, is rarely less than 102° F. In addition to the symptoms enumerated, these cases (particularly those that have continued for two weeks or longer) show a symptom-complex that may almost be said to be characteristic. The child is emacinted and the face wears an unxious expression. The skin is pale, of a yellowish ting, and perspires readily. The mucous membrane and conjunctive are puls. Slight exertion causes embarrassment of the respiration. The nostrils are distended; the respiration during rest is short, and increased from 10 to 20 per minute above the normal. The forgers may show signs of cluthing.

Diagnosis.—Diagnosis is based upon physical examination of the class and exploratory puncture. Weakness or absence of respiratory

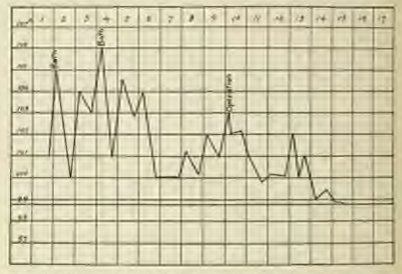


Fig. 45 - Engress following lobar paramonia. Operation. Becovery cam-

murmur and absence of rales, combined with the presence of dufness or flatness, are indications justifying an exploratory puncture.

When the disease is located on the left side, the displacement of the beart to the right, as indicated by the changed position of the spec-best is a very suggestive sign. Over the uninvolved portion of the chest, auscultation will show exaggerated respiratory marmar; and percussion, hyperresonance,

Differential Diagnosis.—(Blood examination, p. 392.) Empyons is to be differentiated from scrous pleurisy, picurisy with massive exultion of fibrin, unresolved pneumonia, pulmonary tuberculosis, malaris, and typhoid fever.

Serous pleurisy and pleurisy with a thick, fibrinous extrânts give signs identical with those of empyema. In many cases of fibrinous plenrisy with a considerable exudate, not a rule or friction-sound will be heard. Our only means of differentiating empyoma from these proccoses is in an exploratory puncture with a large needle.

In unresolved pneumonia the respiratory sounds are heard with greater distinction. Râles and, often, friction-sounds are present. The duiness is distinctly localized, and there is rarely flatness unless there is

associated with the pneumonia a thick pleuritic exudate.

In tuberculosis of the lung of sufficient gravity to allow of confusion the presence of tubercle bacilli in smears from the expectoration or tracked secretion (see p. 258) may determine the diagnosis. The von Pirquet test (p. 679) may be brought into use. Here also, however, the exploratory puncture is the best means of establishing the diagnosis.

The difficulties in differentiating typhoid fever and malaria from imprema should be slight, in view of the marked dissimilarity in the disease conditions. Nevertheless, cases of emprema are not infrequently treated for typhoid and malaria when pus is apparent in the pleural cavity. When the lungs are proved normal by competent physical examination, then the tests for malaria and typhoid in daily use may be instituted.

Treatment.—When pus is located, operation and diminage are the only method of treatment. Aspiration is never to be looked upon as a substitute for incision.

In a recent case in a young child under two years of age an incision with local anesthesia - ethyl chlorid answers the purpose - is all that will be required. In the case of an older child, or in a prolonged case in a young child, a resection of the rib is to be advised as furnishing much freer drainage. Uccasionally cases are seen among older children in which, on account of a very severe, persisting pneumonia, it will not be safe to use a general anesthetic. In such cases an incision may be made under cosain-a 4 per cent, solution being injected into the skin at the site of the proposed incision. Such an operation will relieve the immediaate symptoms - the displacement of the heart and the difficult breathing. The resection of a rib may safely be undertaken after a week or two, when considerable improvement will have taken place in the general condition. As soon as the cavity is opened, two half-inch dramagetubes, from two to four inches in length, joined with a large safety-pin, are inserted. Gause is packed around the tubes and against the skin, and upon this the pin rests. Sterile gauze is placed over the end of the tules as soon as possible after their introduction, in order to preventtoo free escape of pas. When the pas is allowed gradually to escape, much less shock will be experienced. Over the game, two or three layers of absorbent cotton are placed, and over this the bandage. The dressing should be changed every day and the tubes shortcard as the lung expands. This expansion will be indicated by the resulting outward displacement of the tubes. After the evacuation of the pus the pulse usually falls to normal or nearly normal, where it remains. Occasimally, however, cases are seen in which this expected result does not follow the operation.

Richterine Case. In one of my cases the operation was followed by a fire dacharge of year, but with no relati whatever to the symptoms. An examination of the chost revealed at the apex of the long a pocket of year which had become malled off by adhesions. The case was one of three months' duration when it cause under my sace. A second operation removed about six connects of past, but the child doof from exhaution about twenty-door booms afterward. Autopay showed that the plearal carriy was divided into two distinct presence by a firm hand of adhesions

Failure of the temperature to subside in my cases in which compleations could be excluded has been due to defective drainage. The tule may be too small or plugged, or the pus may become succulated. Large fibrinous masses which the tule will not admit may undergo slow degeneration and absorption and continue the temperature.

Blattenie Case —In a case of empyona belowing a pre-unonia of gent scenty in a girl of five years, on account of the reduced condition of the child an incision was made instead of a reaction of the ph. The temperature fell to normal, and all the symptoms improved for a few days, when an evening rate to 100° F. and over was noticel, which in two or those days reached 100° F. There was a discharge which saturated the dressings, although they were changed every three or four hours. Our instally to beste as independent pur-pocket, the continued fever, and a strong sker to the discharge suggested the probability of insufficient drainage. In spits of the fever, the child betting gained considerably in strength, a second operation was becomed upon to sularge the wound. She was answellering, and from makes of skewer removed, whereupon quantities of accretic fibriness material were found in the pleanal cavity. These were removed with the larger and dressing face-pic the temperature immediately fell to normal, and the child unde a period recovery. In regulation of the cavity had been of no arread.

Ordinarily the tubes should not be removed until from four to six weeks after the operation. At least one tube should be kept in postum until a free respiratory number is heard all over the affected side, up to the site of operation in the elect-wall. When the lung is fully expanded, the tubes will be forced out and found in the dressings. Trigation of the plearal cavity is not to be advised as a routine measure, and with sufficient drainage it will not be found necessary. The cases which require irrigation, on account of continued fever and insufficient discharge require a resection of the rib. Should a second operation be refused, in account of the tender age or the general weakness of the patient, or be limited isable on account of some complication, such as a pericarditis, a daily irrigation with a sterile normal salt solution may be undertaken.

Deformity Following Universal Cases.—In hospital and out-patient work, cases neglected for weeks, showing marked elect deformity and retraction, usually associated with spinal curvature, are among those treated. The pus has been partially absorbed and partially organized, leaving extensive adhesions which have bound the lung tightly to the classt-wall, preventing expansion, so that the bony wall has become displaced inward to meet the lung. For these unfortunate children surgical measures furnish some relief, but the results in my cases have not been brilliant.

Treatment by Siphon Drainage.—The siphon drainage, often named after Bulan, but previously used by Playfair, has, during the past two years, been considerably modified and made more efficient by Kenyon, of New York. His modification has been almost exclusively used at the Babbes' Hospital with extremely gratifying results, and

has been efficient in treating infants as young as two months of age. For detailed description are "Siphon Treatment of Empyema in Infants," by Holt: American Medicine, new series, vol. viii, No. 6, pp. 381-389.

Procedure.—An ordinary aspirating needle attached to a short rubber tube (2 to 3 inches) which fits closely to a glass Lucr syringe is



Fig. 46.—Tabe with wirelow, cuff, and tape; boule with long and shart glass takes, half filled with ealt solution; the long take is always below the level of the fluid (Kenyon).

introduced into the chest in the seventh or eighth space in the seagular line, and the presence or absence of pus ascertained. The introduction of the needle should take place just below the lower border of the rib, in order to avoid the artery. The larger portion of the pus should be aspirated with the syringe, as this considerably simplifies the procedure thereafter. After completion of this step the rubber tube is clamped

and the syringe removed.

A histoury is inserted into the pleural cavity along the needle; this puncture record is now enlarged between the needle and the rib below it. The incision should be the size of the drainage-tube, and not as large as the cuff; in this manner the drainage-tube with cuff attachment will be found to fit most snugly.

The apparatus consists of a bottle and rubber drainage-tule, the former of about one pint capacity, and filled three-quarters full of



Fig. 47.—Dirming complete (Kenyon).

warm saline. The result is equipped with a perforated rubber curk into which fa two glass tubes, one just through the rock and the other reaching almost to the bottom, and connecing by its outer end with the drainage-tube. This tabe is made of stiff rubber, imide diameter being A to Winch and the wall of about A inch thickness. rubber tube collapses too readily and will not do. A window is cut near the end of the tube, and a narrow piece of tubing, fully by inch long and from & to & inch inside diameter, is stripped over the drainage-tube, leasing about 1 to 145 inches protruding-just sufficient to enter the pleural cavity and effect drainage. Over the drainage-tube is threaded a piers of tape (button-heled) about 1/2 inch wide and 5

to 5 inches long. This is made to fit snugly over the cuff, and in this manner helps to retain the tube within the plearal cavity.

The drainage-tube is inserted into the chest by means of an ordinary artery clamp. The tape is drawn tightly over the chest and made fast with adhesive strapping. The latter may be "built up" around the tube, thus asking further protection against leakage, and, in addition, serving to anchor the tube within the chest. Some split gauge around the tube fastened with adhesive completes the drawing. In order to promote siphonage the bottle is raised above the patient and some of the saline is permitted to run into the chest, in this manner meressing the finality of its contents. Usually the expansite power of the long a

sufficient, with a little stripping of the tube, to effect immediate drainage. Occasionally it will be observed that very little or no pus drains during the first twenty-four hours or as, and that a great deal of air bubbles into the bottle, along with some blood-stained fluid. In these cases it may safely be assumed that the lung itself has been punctured and the tube, in these instances, should be shortened. The infant may be placed in hed, propoed in such a manner as to effect the best drainage.

During the first day or two it is usually necessary to empty the bottle two or three times, and in order to do this the rubber take is disconpected from the bottle and the end covered with grane and clamped. If the discharge is very thick, the chest may be irrigated in the manner described above. With effectual drainage the temperature usually drops within twenty-four hours provided an extension of the purumome. process is not present. A sudden rise is always suggestive of a plugging of the tabe with filmin clots, and should be investigated by removing the tube and inserting a fresh one. Sometimes a larger tube is necessary in order to effect better drainage.

The average time for leaving the tube in the chest is from two to three weeks, although in protracted cases drainage is sometimes necessary for two months. With a normal temperature, general improvement in the child's condition, resortion of discharge, and absence of leukorytosis the tube may usually be safely removed and the granulating edges tightly approximated with adhesive. Rarely is it necessary to reinsert the tube. In cases coming to autopsy either through extension of the preumonic process or from general sensis, the draininge has without exception, been complete.

The advantages channel for this method may be summarized as

Iolfown:

1. Simplicity and facility of the operation.

2. Freedom from shock.

3. Absence of pneumothorax.

4. Single dressings which do not require frequent changings, and thereby lessen the danger of a mixed infection.

5. Shortened convidencement.

6. Efficiency of the drainage.

Double Empyema,-But two cases coming under my observation have had both pleural sacs involved. In such cases both sides should not be opened at the same time, on account of the danger of collapse of the lungs. There are usually adhesions present sufficiently strong to prevent this, but we have no means of knowing this beforehand. In both of my cases the left pleural cavity was opened first, in order to reheve the pressure upon the heart and the great vessels.

Mustrative Cours. - In one case a considerable quantity of pass was removed from the right side by repiration at the time of the operation on the left olds. The right side was operated upon loar days later, by which time sufficient affections had formed to prevent collapse of the large. The patient, a bey of two years, made an excellent

The second patient was use your of age. Pur had been present in both sides for a considerable time. The left side was opened first. The sar on the right side was number than that on the left, and was operated on by incision three days later. The child was very much reduced by the protracted likers. In spite of the free daily irrigation of both varieties, the typical temperature persisted until death, probably on account of the very extensive impositing surfaces. The child died from exhaustion becker days after the second operation.

Empyema Necessitatis.—Spontaneous rupture of the pleural sar may occur in cases of empyema of considerable duration which are not properly diagnosed or not operated upon of diagnosed. Cases of this nature have been reported in which the pus ruptured into the esophagus, into the brough, or through the diaphragm into the peritoneal cavity.

Howeverier Curs.—In two of the cases somely me spontaneous rapture occupied. In the first, past raptured into the bounchi. The patient was a well-contributed by three sease of age. The past was surveilized over the anterior portion of the left long. The parents, not paracalarly intelligent people, objected to the operation and while it was under consideration for them, two or three days after the diagnosis was made the past raptured into the bounchi and was discharged from the mosth in large quantities during a coughing passeyers. The child made an uninterrupted recovery. The other patient, a key of two passes, came under observation for a soft fine-

The other patient, a boy of two years, came under observation for a soft, flacturing recibing, the size of a small arrays, on the right side, intractiately below the ripple. Exploration with a hypodernic needle showed par. An increase was taken and about these someon of past docharged. When the nor was captied it was found to communicate such the right pleural cavity by an opening between the second and righth ribs. The wound was divised and the child recovered without further complications.

PULMONARY GANGRENE

Pulmonary gangrene is a very rare complication of pneumonia. I have seen but three cases, all of which developed during the course of a bronchopneumonia. The gangrene is supposed to be due to an embolism of some branch of the pulmonary artery, or to a septic thromboos. The odor of the breath is most characteristically offensive, and is in itself diagnostic. As a complication of pneumonia pulmonary gangrene is invariably fatal.

Except for the odor of the breath, there are no significant symptoms which may not exist with the usual altack of broachopmennenia.

PULMONARY ABSCESS

Pulmonary abscess is a very unusual complication of pneuments. At any rate, comparatively few cases are diagnosed, because of the occurrence of the abscess with empyonia or because symptoms resembling empyonia are present. The abscess is usually discovered during exploration for one in the pleural entity.

Histories Case—The only case of this nation that has covered units my present observation was that of a patient two years of age. The case was one of the first in my private presence. The clash had a parameter of the right upper loss which failed to reside after abatement of the urgest symptoms. The temperature continued at 100° to 102° F., and there is an a distreming cough. The Issuly was accounty posterior, and my patient was about to pass into other hands, when, at the family's suggestion. I charged the medication and gave a minutes containing fall these of symp of species and manuscript and produced violent crassis. During a versities enter the child brought in a completible amount of ms. after which the results was prompt. Evaluately the straining had produced a regime of a galaxiest above into one of the larger broads.

PULMONARY TUBERCULOSIS.

Infection of the lungs with the tubercle bacillus furnishes the chief manifestation of tuberculosis in the human. The lungs are the most

active seal of the process in at least 90 per cent, of the cases.

Pathology.—In the most neute form of pulmonary taberculosis the lungs contain gray, translucent tabercles in varying numbers. These may be only few in number, or both lungs may be very closely studded with them. The besions may also be present on both surfaces of the plears. Acute bronchopneumonia, with or without fibrinus plearisy, may exist. In a late stage the tubercles undergo choose degeneration and are yellow in color. The coalescence of neighboring tubercles may give rise to cheesy masses, which aventually undergo softening. The tubercles are more often peribronchial than perivascular in distribution. Owing to the more direct source of the right main bronchus, the right lung is often involved before the left.

Cheesy degeneration of an area of preumonic exudate may occur, and the resulting cheesy preumonia frequently leads to softening and ravity-formation. These ravities may occur in any part of the lung, but are most common in the right middle and upper lobes, and usually communicate with a becardous. Their walls are irregular and gravish in color; blood-vessels may be seen crossing them; and their contents

are cheesy or necrotic material.

The connective thouse of the lung is increased in cases of pulmonary tuberculosis which have undergone repeated attacks of puramonia, or which follow empressa of long standing. In such cases the pleara also is thickened and may be covered with a cheese exudate.

Phthisis as it is seen in the lungs of adult subjects is not met with

in children under eight or ten years of age.

The bronchial lymph-nodes in cases of pulmonary tuberculosis are involved in the tuberculous inflammation in about 97 per cent, of the cases. The lesion of the glands almost always, but not invariably, ante-dates that of the img. The nodes are calarged, and in section show all stages of tuberculosis, from discrete tubercles with small choosy centers to cheesy degeneration of the entire node. Softening or suppuration is very common, while calcureous degeneration of a tuberculous focus in a lymph-node is infrequently seen in infants, but is less rare in thirdren over two years of age. The bronchial and mediantical lymph-nodes gray be so much enlarged as to afford dubices on percussion and occasion respiratory difficulty from pressure.

Symptoms.—In infants and very young children there is no characteristic symptomatology. This occurs strange in a discuse of each gravity. Even in the miliary type, where we have been taught to expect high temperature, rapid respiration, and other severe toxic symptoms, such symptoms do not always exist. The signs correspond to those of bronchopneumonia—fever, 101° to 104° F., rapidity of respiration, cough, and the chest signs peculiar to catarrial pneumonia. There may be only rough and the evidence of a generalized bronchitis. The temperature range is not characteristic, and may not differ from that of bronchopneumonia.

A suspicious symptom in an infant is steady emaciation out of proportion to the other positive evidences of disease. The child takes the food well, sleeps well, and is comfortable. There may be a slight devation of the temperature or no elevation throughout the illness—in fact, I have known the temperature to run a subnormal course.

In older children after the third year the disease manifests itself by more distinct signs, such as emaciation, loss of appetite, fatigue on slight exertion, and perhaps night-events. There is, moreover, a trouble-some dry cough with little expectoration. Elevation of temperature in older children is an invariable symptom. It may not be high however, perhaps not above 102° F, in the evening. The child complains of childrens and soon above signs of anemia. Pain is unusual, and hemoptysis rurely occurs.

In the miliary type in older children the symptoms are also active, particularly the temperature, which will range very high,—103° to 105° F.,—or it may be low in the morning and high at night. The respiration and the pulse are rapid. Cough is not a preminent symptom. These is rapid loss in weight.

It will be observed that the symptoms may aid us but little. The diagnosis is to be made with laboratory aid.

Diagnosis.—For the positive diagnosis of tuberculosis in children the presence of the tubercic bacilli must be proved. The examination of the lungs, except by showing the existence of a cavity, and us but little, for, in the miliary type, there may be tuberculosis without cheat signs. The various lung changes which may be evident on examination in us way differ from those which may be found in scute or classic bronchopneumonia. Accompanying tuberculosis, moreover, there may be a bronchial catarrh, which in no way differs in its manifestations from that of simple generalized bronchitis.

A positive von Pirquet test (p. 679) is strong corroborative evidence of tuberculosis in young infants. I have seen the value of this aga proved in a large number of cases. In the case of older children the test, while positive, may be mideading, as the tuberculosis may be a latent process or entirely healed, and have no bearing on the immediate illness.

After the fourth or fifth year the diagnosis is seldom beset with the difficulties that surround the infant. At the later period of life localized signs of bronchitis, or partial or complete consolidation with duhres, may be manifest. Further, children at this age expectorate, so that collection of the sputum is easily accomplished.

Methods of Obtaining Spatum.—In dealing with infants who do not expectorate, a satisfactory method of obtaining the bronchial secretion is to pass a sterile catheter into the child's esophagus. This excitos coughing and the secretion is brought up through the larynx and adheres to the tube.

Another method which may be used consists in irritating the pharynx

with a small piece of sterile gause grasped in an artery clamp. As a result of the coughing thus induced the secretion from the trachea will be deposited on the gause. Several tests may be necessary before the bacilli are discovered.

Boxilli in the Steel.—To search for bacilli in the steel is not a very satisfactory procedure, and is not necessary, in view of the success attending the above methods of securing material for examination. In suspicious cases in which the sputum examination fails to reveal the bacillus the stools should be examined.

Prognosis.-The prognosis for infants is very unfavorable. Nevertheless in infants, beiled tubercular fori are occasionally found at autorsy. A child eighteen months of age who died of diphtheria had a large encysted calcureous tubercular nodule in the left lung, 1 inch by 116 inches in size. Likewise the bronchial glands may show evidences of previous disease. In view of the large percentage (over 60 per cent.) of positive reactions to the von Pirquet skin test in children past ten years of age, it would seem that there are many more cured casts in children than has heretofore been appreciated. After the fifth year, if the case is seen reasonably early, if the child has a fair resistance, and if the management can be suitably carried out, the prognosis is very good indeed. I have had a recovery from pulmonary tuberculosis in a child of four years. The prognosis is further favorable if the infection is primary. If there is a lighting up of an old tubercular lesion in the broughtal glands or elsewhere, the prognosis is much less favorable. I have repeatedly had recoveries in New York city in primary cases in children who could not be sent away.

Associated Lesions.—The invasion of the tubercle bacillus usually means the involvement of more than one organ or portion of the body.

The Liver.—An autopsy in a case of pulmonary tuberculosis will very frequently show, in addition to the evidences of the disease in the lung and pleura, that the liver is involved to the extent of showing a generous distribution of tubercle bacilli in its surface and in the liver substance.

The Spleen.—It is rare, in making a postmortem examination in pulmonary tuberculosis, not to find the spleen the sent of the disease. Both the surface and the splenic tissue may be filled with tubercular deposits.

The Heart,—Tuberculosis of the heart muscles is very unusual.

A few cases have been reported. The pericardism is occasionally the seat of a few tubercles. They are usually found when there is an extensive general tuberculosis. Their presence does not constitute tuberculosis of the pericardism.

Storageh.—Tuberculosis of the storageh is of very rare occurrence.

Hale reports having seen but five cases in his large autopsy experience.

Intestines.—Infection of the intestinal mucosa without further abdeminal involvement is occasionally seen at autopey.

The Kidney.—The kidney is very frequently the seat of tuberculosis. About 25 per cent, of my cases have shown such lesions. They are

usually of the miliary type, scattered over the surface, with a few in the kidney substance.

Tuberculasis of the larguz in children is of very unusual occurrence. Demme reported a case in a child four and one-half years old (Kophk)

The pancrous, thyssus sland, and peritoseum are rarely at autoper found to be the scat of a few military tubercles.

Tuberculosis of the cernoal lymph-glands, brain, meanteric plants, perilaneum, and abdown will be discussed in separate chapters.

Treatment.—Clisselv.—For those who are so situated financially as to have the advantages of an equable climate, a change of residence or sanitarium treatment should be provided. A dry climate of equalite temperature that will allow the tuberculous child to spend the greatest number of hours in the open air is best. The climate of southern New Mexico and Arizona is exceptional for these cases. I have had children do well in the Adirondacka and in Sulivan County, New York, but the severity of the winter makes these localities less desirable.

Dief.—Equally important, if not more so than elimate, is the nutrition of the patient. This must be raised to the highest possible standard. but there should be no overfeeding such procedure being of no value in any disease in the young. My patients have improved most on a high-proteid diet of milk, meat, and eggs, and a high proteid cereal, such as outment, and the legumes-dried peas, beans, and bratile, which are given in the form of a purée. I have found it advisable not to insist that a definite amount of food he given in twenty-four home. The mother or nurse is to be told, however, that these foods, prepared in different ways so that the child will not tire of them, are to form a considerable part of the diet. Green vegetables, Iruits, and plain desserts should be given for the sales of variety and to stimulate the appetite. When three meals a day are given, with, perhaps, a glass of milk in the middle of the afternoon. I have been able to maintain better nutrition than with more frequent bestings. Forced feeding in children often defeats its own purpose by producing disgust for or intolerance of food. The child should be led on nutritions food, for which an appetite must be developed; for, imassiuch as recovery is dependent largely upon nutrition, the question of appetite and food capacity is of paramount itsportance. Candy, sweet emelors, and other harmful articles should not be allowed. In order to satisfy the eardy craving, a small quantity of street chocolate may be given after the noonday meal. The best appetizers that we can furnish the child are reasonable exercise, entertamment and play that do not fatigue, and fresh air in abundance. Upon our ability to meet these requirements depends, to a large degree. the outcome of the case,

The majority of the children with pulmounry tuberculesis cannot be sent to sanitarisms or to health resorts. The patients must be treated in their homes. This I have done successfully in New York city even among the tenement population. The basic principles of management comprise a properly directed life, good food, and fresh air. These are the weapons for fighting the enemy, regardless of whether the residence is among the rich or poor, in town or in country. It is, hospetyr, among the lemement population that we experience the greatest difficulty. To tell these people how the child is to be fed is not enough. The feeding as directed entails considerable expense, which the parents may not be able to meet. If after personal investigation, which should be made in every ease, it is demonstrated that proper nutrition or suitable clothing is impossible, I explain the situation to some charitably inclined person of means, and have get to know of an instance in which clothing and a small but sufficient weekly food-allowance user not fortheoming. To the best of my knowledge the child himself has always had the benefit of the charity, and I have investigated such cases closely. An allowance of 25 cents a day for fresh meat and milk has often furnished what was required to bring the case to a favorable termination. The uselessness of much of our medical advice to the poor would, on slight reflection or a little investigation, be apparent. Directions are too often given for the care of the sirk which are absolutely impossible of fulfilment. The physician should not trust to chance for results, but should not so as to make results,

Hygiens.—In addition to the diet above certified, the advantages of an outdoor life, and the means by which fresh air may be obtained all the year round, should be fully explained. Any simple direction as to what may appear to be a radical procedure is rarely carried out without a rational explanation of its necessity. During the daytime the child should be kept outdoors. Close, tightly scaled sleeping apartments at night, however, will undo the good of the outdoor life during the day. The mather should be told to have the child sleep alone in the largest room of the apartment, and always in a room in which the windows are opened. This is usually possible. A sponge-bath or tubbath should to given at bedtime, followed by brisk rabbing with a towel. If there is much emaciation, an olive-oil or goose-oil immetion should follow the salt both.

Sometimes these directions are followed implicitly; at other times they are forgotten. It is astonishing, however, what rapid improvement will follow when a tuberculous child of the tenements is given the benefit of fresh air, day and night, with suitable food and ciemniness, even though the conditions are those of New York city. Among the more fortunate choose the same method of treatment, of course, with a more satisfactory application, is to be carried seit. Among the well-todo, however, we see fewer cases.

Foxics.—The usefulness of drugs depends to a large degree upon an increase of food capacity which their use may cause. Any of the prescriptions written below may be used alternately with cod-liver oil and malt, each being given for five days. For a child from seven to twelve years of age the following are useful restoratives and appetizers:

R Tinettare nacis version get. berij Stechnitzi. get. iss Aque: q. s. ad 5.5v M. Sig.—One imappendul every two hours. (See door daily.)

13	Forri et quinime citratia:		ST. XXIV
M	Sig —One tempocaful in w	ater there times	a day after mente.
B	Tineture mais vonice.		gti. bir

B	Tincture out is youign.	 gti, bir
	Extracti ferri ponisti	(N. VI
	Quinton bisulphatia.	 31
	ft. expends no. xxx.	100
No.	One after each meal.	

If night-executs are present, from $\pm k_T$ to $\pm k_T$ grain of atropin at bedtime will often furnish relief.

Care of the Spotuse.—Various devices for collecting the sputum may be obtained in the shops. A cheap and effective method is the use of a Japanese handkerchief, which, when used, is at once placed in a paper bag, the bag and its contents being burned at the close of the day. The dangers of infecting others should be fully explained to those in charge of the patient, kissing and fondling being forbedden.

IX. DISEASES OF THE HEART

DIAGNOSIS IN DISEASES OF THE HEART

Auscultation.-In the diagnosis of the different cardiac lesions in children auscultation is by far the most useful means at our command. For adults the physician employs asscultation, either with the naked ear or with the stethoscope, at the following chest areas:

> The aortic area. The pulmonary area. The tricuspid area. The mitral area.

In children tricuspid disease is of most infrequent occurrence. The polymenary valves are involved only in congenital heart disease. In the routine examination for heart lesions in children the findings are simplified by the fact that nortic and mitral valve lesions are those encountered in an immense majority of the cases.

Owing to the difference in the position of the heart of the chibl as compared with that of the adult, the various sound areas also differ, and they vary at the different periods of childhood in accordance with

the changing position of the heart.

Before the sixth year the mitral area corresponds with the apexheat at a point in the nipple-line, or not more than \$4 inch without the

nipple-line, in the fourth interspace.

The nortic area is slightly to the right of the sternum in older children: in the very young, over the sternom or at its immediate right border, at the level of the second or third interspace, varying with the age of the child.

The pulmonic area is on the same plane at the left border of the strenum.

At the end of the sternum, slightly to the left, is the tricuspid area.

It is by no means claimed that sound areas indicate the position of the valves, but we know, from combined clinical and autopsy findings in children, that murmurs indicating lesions of the respective valves are best heard at these areas.

The Normal Sounds .- The normal heart-sounds are not easily described. The normal rardiac cycle is made up of the first and second boot-sounds. Listening at the spex or slightly above, our bears at the time of the impulse the low-pitched, dull first sound, followed by the to-called second sound, which is short and higher pitched, and is supposed to be due to closure of the semilunar values.

There is much divergence of opinion as to the cause of the first sound. Most diagnosticians believe that it is due to the contraction of the heart muscles, associated with the sudden closure of the mitral valves.

The heart-sounds vary considerably, depending upon the age of the patient; thus, in the infant both sounds are short and high pitched and the muscle sounds which appear inter in life, while present, are not preminent.

There is rarely difficulty in differentiating the two sounds in the young. The second sound is heard loudest over the base of the heart at points corresponding more or less closely to the pulmonic and norm areas. In the event of difficulty in differentiation, the first social should be sought at the spex. On gradually moving the stetloscope upward, the first sound will gradually become fainter and as the base of the heart is approached the second sound will be heard much more distinctly and loudest in the areas referred to.

The points of maximum intensity and areas of transmission of heartsounds in children can not be arbitrarily hid down. In a general way the landmarks can be indicated, and in most instances will stant.

In diagnosing cardiac discuse in children we have to consider the age of the patient with particular reference to the size and position of the heart, whether the chest wall is thin and muscular, ar fat, and whether the child is crying or quiet. All cardiac sounds in the young are proportionately much loader than in adults. In delicate children the sounds vary greatly from those heard in the strong and robust. A first sound, characterized by a muffling or absence of dearness, is very frequently heard in delicate children. After an illness in a strong child this peculiar quality is very apparent, and is without doubt due to muscular insufficiency induced by degenerative charges which in most cases are temporary in character.

The changed first sound is often interpreted and treated as an evidence of endocarditis. In heart failure in serious diseases, the muck element of the first sound gradually disappears so that this sound becomes short and snappy in quality, due to a degeneration of the heart muscle. The weak muscle sound tends to exaggerate the sound pro-

duced by the valve closure.

The second sound is caused by the closure of the semilimar valves, and as there are two sets of these valves, the nortic and pulmonary, the nortic second sound (in older children) is heard in the nortic arm

and the pulmonic second sound in the pulmonary area.

In babies and very young children a differentiation of the notice and pulmonic second sounds is unquestionably difficult. (Imagination, however, carries many diagnosticians over obstacles.) The second sound is always accontinuted in conditions in which the cardiac vigor is tenporarily or permanently impaired, as in myocarditis with hypertrophy and dilutation of the left ventricle.

Inspection. Inspection alone is of little value in cardiac examination. One learns nothing by inspection that may not be discovered through palpation, percussion, and assembation. In scute cardiac discase in which there is often a decided overaction of the heart, a derided undulating movement of the entire left chest anteriorly will be observed. This usually occurs when there is much dilatation or hypertrophy of the left contricte. Inspection may rereal a retraction of the chest-wall at the apex between the fourth and fifth interspaces. This closing-in is due to adhesions (the result of a former pericarditis) between the heart, the pericardium, and the chest-wall.

Palpation.—Palpation is useful in determining the position of the apex-beat, in judging of the force of the cardiac impulse, and in the detection of a thrill. The pericurdial friction-rub and the heart rhythm

may Ekewise be determined in this way.

Percussion.—For this examination, I prefer the upright position.

Percussion is chiefly of value in determining the size of the heart.

Hypertrophy or dilutation of both the right and left heart may be fairly accumtely determined. This method is also of value in determining the amount of fluid in the pericardial suc.

The normal right limit of absolute dulness for the heart may be taken as the left sternal border. The midsternal line supplies the boundary for relative shilness. The left limit of dulness corresponds to a per-

pendicular line drawn slightly without the apex-beat.

The area of dalness will vary considerably in health. The younger the shild, the further to the left will be located the border of cardine dulness. This limit is best determined by percussing from a point in the anterior axillary line toward the right, in the fourth interspace.

HEART MURMURS

There are two gross divisions of heart murmurs: Organic or cul-

twiar, inorganic or functional (non-valudar).

Organic murmurs are the result of a change in the heart structure due to a congenital malformation or to deformities resulting from disrused processes which produce a thickening, contraction, shortening, or narrowing of the valves involved.

An enlargement of the orifice (e.g., the mitral or acrtic orifice) may also cause a number due to the resulting incomplete chouse of the valves.

Represent Marwar.—When the valves fail to close, a marmur is caused by the regurgitation of the blood back through the opening. If the valves are roughened, the intensity of the marmur is the greater.

Stenstic Marsaux.—When the blood is impeded in its passage through the heart as a result of a narrowing of the opening or roughening of the valves, a marmar of stensois is the outcome.

Organic heart murmurs are classified as follows, depending upon

the time of their occurrence in the cardiac cycle:

Systolic.

Disstolie.
Presestolie.

From the association of the marmur with one or another of the different places of the cardine cycle we determine the location and nature of the lesion at hand.

Lacoton of Lenices.—In examination of the heart in order to locate a lesion by the murmur we must determine when it occurs in the cardiac cycle, its point of maximum intensity, and its area of diffusion. Acquired Lemons.—In children nequired valvalar lesions will almost invariably be found to involve the left heart, the mitral valves being by far the most liable to disease.

Mitral insufficiency takes first place in the order of frequency of valvular lesions. Mitral stenosis is evidently present in about 10 per cent, of the cases of insufficiency. Lesions of the nottic valves are fortunately much rater. The ratio of mitral to nortic disease is about 15 to 1.

TABLE DESIGNATION LOCATION ON CHURCOTE OF LIBOUR RAFE UNE THE ADDITION HEAD-SOURCE OF MURICIPAL

Stemac Durous Passesses

Mittel regargitation. Acrise regargitation. Mittel stemaca
Trimaged regargitation. Palmonary regargitation. Palmonary stemaca
Palmonary stemaca
Trimaged stemacie.

Pulmonary stenosis occurs only as the result of congenital lenons, and tricuspid lesions in chibiren are only observed very late in sense cardine disease, as a result or accompaniment of right heart failure. In the absence of these etiologic conditions a systolic murmur in a child must therefore be attributed to mitral regurgitation or nortic stenoss. Moreover, for the reasons explained, a diastolic murmur means nortic regurgitation, and a prosystolic murmur, mitral stenosis.

Acquired lesions in children will, therefore, permit of the following

grouping:

Streete Dustrette. Passervan.
Mittal segunghation. Aurile segunghation. Mittal streets.
Aurile streets.

Keeping the time of the nurmur in mind, we thus have a means of readily locating the besiens.

Mitral regargitation is due to shortening or adhesions of the mitral valves, sufficient to prevent proper closure of the leaflets. The valvular defects are the result of a previous acute or chronic endocambitis. The normal of mitral regargitation is heard loudest in the spex region, over the so-called mitral area. In children, because of their thin clostwalls, this marmor has a wide transmission. The particular line of transmission is upward and to the left toward the axilla, and to the back, the seand being loudest at the angle of the scapula and between the scapula and the vertebrae.

Mitral steams (producing a presystolic marmur) is due to a numering or partial permanent closure of the mitral orifice as the result of advesions which bind the valves together, and produce, in some instances, the so-called funnel or button-hole opening. The murmur is beard loadest slightly above and to the right of the apex-beat. In point of time it precedes the systolic or first sound of the heart. Not infrequently the murmur merges into that produced by the mitral regurgitation, completely replacing the first sound of the heart. The area of diffusion is quite circumscribed.

Mitral lesions which have existed for some time always give rise to

compensatory hypertrophy, with corresponding displacement of the apen-bent to the left. This may readily be determined by palpation

and percussion, showing the degree of cardine enlargement.

The Terili.—As a result of the contracted orifice or the roughened valve surfaces, vibrations are produced in the blood-stream, which, when transmitted to the chest surface, produce a corresponding peculiar effect upon the palpating finger or hand of the examiner. This sign is known as a thrill.

Asrtic obstruction produces a systolic nurmar which is heard loudest over the sternum and the second light costal interspace; not over the second right interspace or to the right of the sternum, as in the case of adults. The nurmar, which is usually hards and grating in character, is widely transmitted in a lateral direction and also into the curotide of the neck. Autopsy usually shows the existence of adhesions between the semilunar valves.

In comparatively few cases a thrill may be felt over the upper portion of the chest and the carotids. In a girl patient eight years of age there is a most exceptional thrill over the dilated arch of the north and the carotids.

In oretic representation the mormor is diaconic in time, and is heard not to the right of the sternom, but sharply against the left border, or over the extreme left of the sternom, on a level with the fourth costal cartilings. This mormor is usually associated with the obstructive mormor, and is due to a failure of the deformed valves to close. The area of diffusion is wide. There is always displacement of the spex-beat to the left. It is the condition of nortic regorgitation, presumently, that causes visible pulsation of the carotids. In the child already referred to, the throbbing was so pronounced that not only was the head and body shaken, but the mother, who slept with the putient, was kept awake by the vibration of the bed.

Punctional Murmurs.—Functional murmurs are most frequently encountered between the third and twelfth years. These murmurs are rarely found in infants except in those with marked anemia, but are pres-

ent in a large majority of such patients.

The functional murmur is systelic in time, and is heard loudest at or slightly above the apex, with a uniform, circumscribed area of diffusion which extends for only a few inches in any direction. In character the murmur is soft and blowing. It is not heard at the back. There is no associated hypertrophy or dilatation of the heart or evidence of any stasis or dropsy. There is no accentuation of the second sound. The functional number is not at all unusual in rapidly growing children of both sexes. The presence of a functional diastolic number in children is practically unknown.

Vessus Macrosco.—In anemia the normal venous murmur heard over the great vessels above the clavicle and posterior to the sternocleidomastoid muscle is intensified and exceeds its normal physiologic limits. The nurmur is constant, although it may be accontrated when the patient stands with head inclined to the opposite side. The venous marmur is to be distinguished from the arterial murmur by the fact that the former is continuous and not synchronous with the heartbeat.

Envology.—Assemia probably constitutes the most frequent came, yet functional normans are heard in apparently normal children, existing for a period of years and then disappearing. A temperary normal utility of the be heard in boys after violent exercises or games of competition in which a great deal of physical work is involved. In girls the murnaur may also result from bicycle-riding or prolonged rope-jumping. In the spring of the year, after hard work at a school, many girls, under careful examination, will show a slight systolic murnaur. In my opinion many of these cases are slue to a dilatation of the left heart, producing a wider auriculoventricular orifice than the valves can completely close, with the result that there is a moderate amount of leakage. This, in time, is corrected as the heart muscle regains its narmal condition.

Differential Diagnosis.—The chief point of aid in differentiating all numbers, whether functional, acquired, or congenital, is the fact that in congenital and acquired heart disease there is a distinct lesion, and the murmur, as can be readily understood, is, therefore, constant. When, however, the number is due to causes related to muscular action or blood conditions, variations in posture or changes in the heart action, dependent upon work, will produce either a modification of the number or its complete disappearance. Even during a single examination a number of this nature may not always be the same.

Abstrative Case.—A boy patient, upod ax years, has a soft, blowing systole names, which presents varying degrees of intensity, depending upon whether is a lying down or setting up or whether he is quest or corrosing. I have known this boy serve birth. The marries appeared when he was two years aid. He is, said always has been, the porture of health. The nameur is gradually becoming less only year and when he is the years old will probably some to exist. An older same previously of exactly the same condition, the nameur in her uses disappearing at about the minth or leadbyon: The nameurs in these children were not assent or order propinatory.

Condicespirotory Marssur.—This maxmur deserves particular mention for the reason that it has a distinct entity. It may be heard in those cases in which the margin of the lung covers the heart. The marmur is usually systolic. It is heard best when the patient is stunding and leaning forward, and at the end of inspiration is usually loadest. This maxmur has no clinical significance, and is of interest only because it may be confused with other maxmurs, functional or organic.

Marwor During Davdopound.—As already noted, a functional nearmur is not at all unusual in rapidly growing children.

After Acute Illucus.—Inasmuch as the functional mornor which occusionally occurs with, and disappears after, an neute illucus is in all respects similar to those that exist for several years and are later outgrown, it may be fair to assume that, in both instances, the same case is operative, and that this factor, in all probability, is a moderate regargitation, due perhaps to a dilatation of the mitral ordice preventing proper closure of the valves, a condition temporary in both types of

cases, but in the one of longer duration than in the other.

Treatment. The functional murmur requires no treatment. But the condition causing the murmur may require attention, and upon this conclusion the treatment must rest.

PERICARDITIS

Pericarditis is an inflammation of the pericardium. No period of life appears to be exempt. My youngest patient was six months of age. The disease occurs most frequently between the third and the twelfth years. Cases have been reported by different authors as occurring in fetal life. Pericarditis is the result of an infection and occurs practically always as a secondary disease either in association with rheumatism or as a result of the invasion of pathogenic bacteria carried through the blood-stream or by the lymph from other portions of the body.

Batteriology. The bacterium most often found in the serofibrinous or purulent exudate is the pacumococcus, a fact which is explained by the frequency of pulmonary lesions as the primary source of the infection in these cases -70 per cent, to 90 per cent. The streptococcus or the staphylococcus aureus may be present; and very rarrly B. influctuate or the gonoscorus has been found in the course of septicemia due to these bacteria. The tubercle bacillus, as the cause of fibrinous or purelent pericarditis in children, is almost unknown. Tuberculosis is more apt to involve the external surface of the sac, owing to possible extension of tuberculosis of the lung.

Poynton has found the diplococrus of rheumatism in the plastic

exudate of pericarditis complicating rheumatism.

Pathology.—Pericarditis possesses as wide possibilities as pleuritis. and the pathologic processes are quite similar. Thus, there may be only simple dryness of the lining of the pericardial sac, or a complete filling of the sac with serous or purulent fluid. Over the heart and the enveloping membrane only thin layers of fibrin may form; or the heart and pericardium may become firmly bound together by layers and bands of fibrinous expelate. Autopoies on purulent cases often show the heart wrapped in the meshy fibrinous exudate to such a degree that the muscle surface cannot be seen, while the inner surface of the pericardium is lined with a granular exudate and the intervening space is filled with fluid serum or pus. On showing postgraduate students such specimens I have witnessed complete failure of the entire class to recognize the organ before them, so great has been the change from the normal appearance.

Symptoms.-Pericarditis is a disease which stands out peculiarly because of the wide range of the possible symptoms. Thus a case of burnlent pericarditis may run its course under the observation of excellent clinicians and not be recognized until the autopsy, or the condition may produce symptoms of the greatest urgency and occasion intense distress to the patient. It is, therefore, impossible to lay down a symp-

tomatology for the disease that will apply to all cases.

An important symptom indicating pericarditis is rapid respiration.

Not only is the treathing rapid, as in paramonia, but it is fairly characteristic in that the respirations are guarded. The patient wears an anxious expression and appears to have his mind centered on breathing. Carefully guarded inspiration is taken and careful expiration is corned out. At the same time the respiration is burried and short, although not precipitate. This rautions breathing is due to the feeling of decided discomfort, construction, and even pain which accompanies the chem expansion. The respiration is somewhat similar to that of scate play-risy. The individual is not sure that he will be able to complete requastion, and perhaps feels obliged to cut it short.

The very rapid facirt action is the most reliable symptom of the discise, often exceeding in apparent severity all the other symptoms. I have repeatedly seen patients from eight to ten years of age with a temperature ranging only about 100° F., with a pulse-rate from 130 to 150 or histor.

Cyanosis is present. The expression is anxious. In my urgent cases a prominent symptom has been extreme restlessness. Discomfort, pain, and a feeling of tension over the precoedium are at times complained at In other cases with apparently quite pronounced lessons there is little or no discomfort.

Diagnosis.—Pericarditis with rare exceptions is secondary to infection elsewhere. Thus in older children after the third year it is usually associated with endocarditis of rheumatic origin. I have seen a great many cases with this combination. In every case of endocarditis the physician should especially investigate the cause of exceptional rapidity of breathing and a mobil pulse. In younger children personnitis is associated with pneumonia and emptyona with greater frequency than with any other disease.

Physical Signs.—The first evidence of pericardial inflammation will be a rubbing, grating sound heard over the apex of the heart. The sound has a double quality and is heard both at systole and diastele, or perhaps only with systole. The sounds are known as the pericardial friction sounds. In well-marked cases they will be transmitted to the finger on polynthom. Wherever heard they are distinctly localized. With the appearance of considerable fluid the friction sounds cease, but return when the fluid is absorbed. In cases in which the friction is questionable or indistinct, it will be accentuated by having the child lean forward in a sitting position.

Percusive.—When fluid in considerable amount is present, the area of cardine dulness will be increased, the apex-beat will be difficult to determine, and the normal heart-sounds will become weakened.

In a fatal case in a speycar-old bey the speed-seat was not demonstrable, and the heart-smarts could scarcely be heart.

It has not been my observation that the apex-beat is displaced upward, as is claimed is the case in adults. With the presence of considerable fluid,—over two nunces in a child from three to five years of age, the dulness will be increased to the left and upward.

With the larger offinion occurring in the hor above mentioned, the follows extended to the right sipple and one inch certaids of the left ripple.

The amount of fluid is difficult to determine in any case, and particularly so when endocarditis and myocarditis coexist, with accompanying hypertrophy and dilutation. The duration of the acute cases of rheumatic origin varies from a few to a considerable number of weeks.

Prognosis.—The prognosis in rheumatic cases is good if proper treatment can be followed. I have lost very few cases. We are dealing with a disease in which the management of the case determines to a large degree the outcome. Just how complete a recovery is made in the socalled recovery cases is difficult to determine, as there must be, in every case, adhesions between the heart and the pericardial sac. A condition known as adherent pericardium (p. 387) may be the outcome. The purulent cases, with so-called malignant endocarditis, have all been fatal, so far as my own observation is concerned.

Treatment.—In considering the treatment we may divide cases of the discuse into two groups—those of rheumatic origin and those due to the invasion of well-known pathogenic organisms. In the rheumatic cases the sick-room management and the diet are the same as in the treatment of endocarditis (p. 381). In addition to the management pursued in endocarditis, additional symptomatic treatment is required.

For controlling excessive rapidity of the heart the tinetures of strophanthus and aconite may be of much service. To a child eight months to three years of age ½ drop of tineture aconite and one drop of tineture strophanthus may be given at two-hear intervals, but not to exceed six doses in the twenty-four hours. After the third year, one drop of the fincture of aconite and one drop of the fincture of strophanthus may be given at two-hour intervals—six doses in the twenty-four hours.

For the extreme restlessness which often exists robein of puregotic may be given. For a child under two years of age puregotic is safer. It may be given in doses of from 10 to 20 drops and repeated when indicated at intervals of two or three hours. Older children—between the second and sixth years—should be given robein in doses of from ψ_i to ψ_i grain. After the sixth year, ψ_i grain may be given, to be repeated at three-hour intervals only, not more than three doses being given in twenty-lour hours.

As soon as the diagnosis is made, if the case is of rheumatic origin, it is advisable to begin giving the salicylate of sola (wintergreen), with a view to prevention of an effusion into the pericardial sac. To those under three years, 14 to 20 grains of the salicylate of soda should be given duity with twice the amount of bicarbonate of soda. As the salicylate may cause some gastric disturbance, it should never be given when the stomach is empty, except in milit or with some other food; 4 grains is as much as should be given at one time. After the third year,

from 20 to 30 grains of the salicylate may be given. At the tenth year, 40 grains may be given daily in divided doses, always in solution, under the same precautions as to giving the drug after meals. It is impossible and entirely unnecessary in this country to give the large doses of the salicylate which are given abroad.

For delicate children and those by whom the salicylate is not well tolerated, repirin may be substituted; or the salicylate may be given by the bowel, in closes of 15 grains at a time. The medicine should be diluted with at least 4 ounces of water and introduced through a rectal tube which has been inserted at least 9 inches. The apparatus shown in Fig. 20 is a convenient means of injecting the solution. It should not be given oftener than twice daily, and should be immediately preceded by irrigation of the large intestine.

In the comparatively infrequent cases in which pericarditis complicates one of the infectious diseases, the salicylate treatment is not to be advised unless there is some suspicion of rheumatism in the case. The other methods suggested are to be carried out with the hope that the disease may be controlled. In this type of case the ice-bog is particularly serviceable. In the event of effusion so excessive as to interfere with the heart action, producing orthogona and syanosis, with helie, irregular pulse, operation on the pericardism, such as requision or incision and drainage, is to be considered, although in the few operative cases which I have seen I have not been impressed with the great usefulness of this treatment. On the other hand, I have seen cases, in which there was an excessive accumulation of fluid, recover under less tudical measures.

The Paralest Type.—When it becomes evident that pus is present in the sac, incision and drainage may be attempted, as the case will surely be fatal if the usual methods are pursued.

MYOCARDITES

Myocarditis of mild degree is a frequent accompaniment of inflammatory disease of the pericardium and endocardium. The most seven cases, however, may not be of this type.

Etiology.—Acute parenchymatous myocarditis may follow various processes, but is most often due to the activity of the toxin of the pusumococrus, the typhoid bacillus, or the diphtheria bacillus. Inflammation of the endocardium or the pericardium may extend to the myocardium.

Further references to the causation of this discuse are included in the discussion of the pathology.

Pathology.— Classifications of myocarditis are more or less artificial. Acute and chronic forms and pureachymatous and interstitial types of inflammation are recognized.

Acute parenchyrentous supcessible usually results from an acute infection or toxemia, such as diphtheria, typhold, or scarlet fever. The heart muscle is pule in color, soft, and somewhat friable. The heart itself may be dilated. Microscopically, the muscle-cells show granular,

hyaline, and fatty degenerative changes, and frequently contain variables; the nuclei stain imperfectly. In the interstitial tissue, polynuclear and lymphocytic infiltration and even some extravasation of blood may occur, these conditions being most marked in the neighborhood of blood-vessels.

The reparative process is largely that of replacement fibrosis, a productive inflammation terminating in the substitution of fibrous connective tissue for the degenerated cells. Development of new muscletissue also occurs. This, however, is probably brought about by simple hypertrushy of undegenerated muscle-fibers, rather than by true tra-

perplasia of these elements.

Acute supparedire supconditio may result directly from an observe in the mediastinum or a purelent pericarditis, but is more frequently due to a general pyemia caused by the pneumococcus, streptococcus, staphylococcus, or geneococcus. The wall of the heart contains military pus fori and small extravasations of blood. Microscopic examination shows the vessels to be filled with embolic products, and surrounded by the small hemorrhagic areas and collections of pus-cells already described. The process, although essentially one of interstitial inflammation, is regularly accompanied by considerable degeneration of the muscle-fibers. In the rare cases where recovery from suppurative mysearditis occurs, the defects in the heart are remedied by fibrous tissue.

Chrenic interstition myocarditis in childhood is a productive reparative process, usually secondary to inflammation of the neute type. The development of this condition to compensate for strephy of the heart musculature caused by defective blood-supply through partially occluded coronary arteries is essentially a change of later life. When due to syphilis, chronic myocarditis in children is usually accompanied by endarteritis. Gummata are rare, although Treponema pullidum may

be demonstrated in the myocardium.

Symptoms.—The most characteristic early sign of myocarcitis in a child is a persistently irregular pulse, with or without a tendency to increased rapidity. It is not at all assential that the pulse be rapid—in fact, it is not at all unusual for it to be slower than normal. When such irregularity occurs after an acute disease, and particularly when there are occasional periods of cyanosis, myocarditis may be experted. It is often difficult to judge accurately of the heart's action when the child is awake, because of the excitement and possible resistance which the presence of the physician may occasion. For this reason, in supported cases, the child should be examined, if possible, when asleep.

When the child develops the above symptoms, he should be watched with the greatest solicitude, as the more urgent symptoms of pullor, marked cyanosis, and syncope may occur at any moment. The pulse becomes very irregular and thready, or it may be lost entirely at the wrist, the patient presenting a picture of impending dissolution. In pusumonia, in septic cases of diphthesia, and in the examthemata, the symptoms of scute myocarditis are those of early heart failure and are of grave significance. The pulse becomes rapid and irregular, cyanosis is constant, and the respiration is increasingly difficult because of the sense of pressure and constriction in the cardiac region.

Diagnosis.—The diagnosis is based upon the irregularity of the pulse following an acute infectious disease, and upon the sudden attacks of cyanosis and collapse. Auscultation is of value only in demonstrating the weakness and indefiniteness of the first round.

Treatment.—Rest is Resl.—When the condition of myocardials follows even a mild attack of one of the infectious diseases, the invariable rule of absolute heart rest, which I consider the most important feature in the treatment, must be insisted upon. The patient, whether in hospital or in private practice, should not be allowed to sit up or even to raise his head from the pillow; a trained nurse should remain constantly in attendance, so that the child may be read to, or otherwise entertained while physical exertion is prevented. He may be permitted to use his arms, to play with simple light toys, but all other exertion must be prohibited. Aside from provisions for the recumbent position, quiet, admit bowel expectation, and easily digested food, given in small quantities, little treatment is required. It is important to keep the stomach free from distention with either gas or food. I prefer small quantities of nourishment administered at frequent intervals to large quantities of food given at the usual meal-time.

Drags.—In the more severe cases with symmets and dyspnea a hypodermic leaded with strychnin, z_{ij}^{\dagger} grain, and digitalis, z_{ij}^{\dagger} grain, should be kept constantly at the bedside.

In one of my cases following searlet lover so argent were the symptoms that three physicians were engaged for several days, each being for eight hours duly at the behale, in addition to the two trained numes, each of whom was doing twelve hours' duty.

My patients have all been given strychain, with the thought of possible associated involvement of the cardine ganglion. Moreover, certain portions of the heart muscle obviously remain free from the degenerative process and may be favorably influenced by the strychrin-To a child one year of age The grain may be given three times daily. From the first to the third year, when to when grain may be given four times duily. After the third year the dose is subject to considerable variation, the amount depending upon the urgenry of the case. Or dinarily, from 1 to 72 grain may be given four times a day. If the case is very urgent and the strychnin appears to improve the heart action, it may be given to the point of producing its physiologic effects. such as fibrillary twitching of the muscles of the face and the backs of the bands. Nitroglycerin should not be used. Digitalis should be given but rarely to young children, as it is very apt to disturb the degestion if long continued; temporarily, in treating older children, if may be used with advantage. A shild from five to ten years of age may be given daily (and preferably after meals) from three to four drops of the fineture well diluted with water. The fineture of strophanthus may be of more service than any other drug. It will be found particularly useful in those cases in which there is a tendency to rapidity of the beart

action. A child one year of age may be given one drop every two hours in the twenty-four; from the first to the third year, from one to two drops at two-bour intervals; and from the third to the teath year, from two to

four drops at intervals of from two to three hours.

Counterence.—The tendency of myocarditis in shiften is toward recovery. How long each patient will require strict observation, and how long the treatment will ultimately used to be continued, must be determined by each individual case. One fact to be remembered, according to my cases, is that the child either dies suddenly or makes a complete recovery, so that in treatment it is well to err on the side of caution. I have found it safe, in a very few instances, to allow the child to sit up after six weeks.

In the very severe case above relexand to it was not use for the patient to sit up in bed until the end of the third month, and he was not allowed to walk until the end of the fourth month. After being kept under alcervation for one year he was decharged, and has remained well during the ten years which have since elapsed. At the present time there is no evidence whatever of his former times.

A safe rule to follow is to keep the patient in bed as long as the rapistry or irregularity of the heart exists. When the beart action in the
recumbent position is apparently normal, the patient may be allowed to
have his head raised by an additional pillow. In this way the head and
shoulders may be gradually raised higher day by day, so long as the
effect upon the heart muscle is not unfavorable. In the same way,
standing and walking may be gradually begin. Following out this
careful method of heart rest, and being governed solely by the heart
action, which indicates the heart power, I have seen apparently hopeless
cases completely recover. Whether fibrous changes are present which
may have a later influence there is, of course, no means of knowing.

CONGENITAL HEART DISEASE

In congenital heart disease there is a structural fault. The heart

in one or more respects is anatomically imperfect.

Symptomatology,—Congenital heart disease is sometimes suggested by the appearance of the patient. There may be cyanosis, which is observed only when the child cries or strains, or the patient may be a "bluebaby," in which case the cyanosis is permanent and of such a degree as to make the diagnosis positive without further aid than inspection.

By far the greater number of my cases have been discovered in the routine examination and had presented no external sign whatsoever

that a lesion existed.

Prognosis.—The future of the chibi with the congenitally defective heart is very uncertain. I have seen a very few of these patients go on to the adult period of life and suffer no inconvenience. In by far the larger number, however, the approach of the ramabout and active period (if the child survives to this time), with the extra demand upon the organ that this age necessitates, results in failure of compensation and dilatation, followed by the usual train of symptoms peculiar to right heart failure. A girl with reogenical heart disease developed several attacks of angine and cyanosis at the thirtieth month. This continued at rather infrequent intervals for a year, when she died in an actack.

Pathology.—The initial and chief beson in the majority of cases is at the pulmonary orifice, and is supposedly due to a fetal endocarditis which causes a stemous at this orifice, which in time, through interference with the blood-current, prevents a closure of the auricular or ventricular septum.

Cases are occasionally seen, however, in which the defect in one or other of the septa exists without atresia or stenosis at the pulmonary

orifice.

Patent ductus arteriosus is rare. Its presence is usually associated with other defects, such as pulmonary obstruction and septum defects.



Fig. 48 -- Clabbed forgers in congenital heart disease.

Changes in the great vessels are occasionally encountered. Thus, the north may have its origin from the right ventricle, and the pulmonary artery from the left ventricle.

Caroline Enlargement.—Enlargement of the heart is the rule in congenital cases. Usually the right heart will be found particularly involved.

The above conditions represent some of the more common abnormalities. One who has observed many autopoies upon children has had abundant opportunity to verify the above statements and to see other abnormalities which are of academic interest only.

Classification of Lesions.—It is a hopeless task to attempt to classify a congenital lesion according to the nature, nucrimum intensity, or transmission of the nurmar. I have seen this attempted time and again, the autopsy showing results that were not flattering to the diagnostic accuracy of the examiner. Diagnosis in Infants and Very Young Children.—The most suggestive feature relating to diagnosis is a pronounced careliac murmur in a child under eighteen months of age. Children before this period of life rarely have rheumatism, which is the cause of endocardial lesions in over \$5 per cent. of the cases. The absence of syanosis is no evidence against the diagnosis of a congenital lesion, as a great majority of my cases have not shown this symptom. On the other hand, there may be a marked degree of syanosis and not the slightest trace of a murmur. At autopsy such a case showed an entire absence of the ventricular septum.

First, then, the age of the child is strongly suggestive as to whether the condition is due to a congenital abnormality or an acquired disease. If the patient is under eighteen months of age or even under two years,

the lesion is in all probability congenital.

Second in importance I would place the character of the murmur, which is usually systolic and of a very loud, rasping character, heard loudest in the third or fourth left intercostal space with a very wide area of diffusion. Many of these murmurs may be heard over the entire

thorax, both anteriorly and posteriorly,

Differential Diagnosis in Infants.—At this period of life the murmur of congenital heart disease has to be differentiated from the murmur found in anemia. Not all congenital murmurs are as characteristic as above described. They may lack the element of loudness and harshness and be soft and blowing in character. This, however, is of very infrequent occurrence. In such an event a differential diagnosis between a congenital cardiac lesion and a murmur due to anema is most difficult, for the anemic murmur is systolic in time, is heard loudest over the base, and has a fairly evenly distributed area of diffusion in all directions.

In such cases the blood examination is of decided service. In congenital heart disease there is almost constantly a very extreme polysythemia with high hemoglobin percentage and specific gravity, and a

moderate increase in the white cells (Wood).

Marwors Constant,—This fact is a valuable aid in differentiation.

Murmurs due to a lesion are constant and vary little under different
states. Whether the patient is at coercise, at rest, sitting, standing, or
lying down, the murmurs are invariably present and vary only in

intensity.

The Functional Murmur.—The rhief characteristic of the functional murmur is the inconstancy of the sound, now load, now weak. Not infrequently these murmurs disappear under stress and reappear when the stress is removed. They may disappear or become very faint with the patient renumbent, and reappear upon the return to the erect position. A relaxed heart muscle might be a cause of some of these cases.

The anemic murmur changes upon change in position of the patient,

and during exercise it is inconstant.

Diagnosis and Differential Diagnosis in Older Children.—In children after the second year the differential diagnosis may also be difficult. It is to be remembered that in cases in which a congenital murmur is well marked at this period of life there will usually be other signs that
may sid us in our judgment. Cyanosis is present in a larger proportion
of the older patients than of the very young. This is to be explained
by the fact that the child, when very young, calls upon the heart to a
comparatively small extent. With the assumption of active play and
with running, stair-climbing, and stress of any nature, the defective
heart fails to next the extra demands, and cyanosis, slabbed fagers
(Fig. 48), and shortness of breath develop. At this age, also, the question of anemia and developmental conditions arises. I have repeatedly
seen patients who showed no inconvenience whatever until this more
active period of life was reached.

Muraus After Illaess.—The murmur of congenital disease is also to be differentiated from other functional murmurs than these of anemia (p. 398), which are practically all systolic in time and have a wide area of diffusion. These functional nurmurs often occur during or particularly after, severe illnesses, such as pneumonia or typhoid fever, when the heart has been severely taxed. With such a nurmur there is no accompanying dropsy

or cardiso enlargement.

ACUTE ENDOCARDITIS

Acute endocarditis is an inflammation of the endocardium, or lining membrane of the heart. Probably in all cases showing even a moderate degree of severity there is involvement of the adjacent heart muscle, so that when there is an endocarditis, there is a myocarditis as well, although the latter may be of little moment. Pericarditis has been a complication in about 5 per cent. of my cases. In the great majority of instances endocarditis is to be looked upon as a manifestation of

rheumatism and not a complication.

Bilelogy.—Endocarditis is present in a considerable proportion of cases of choses, the statistics of various authors varying from 6 to 55 per cent. Both the chorea and the endocarditis are active manifestations of acute rheumatism. In my own experience endocarditis has been present in not over 20 per cent, of the cases of chorea. Endocarditis occurs as a complication of scarlet fever, diphtheria, measles, and tensilitis. In fact, there are few discuss of bacterial origin with which it has not at some time been associated. In two of my cases it was a complication of la grippe.

Age of Patients.—It is unusual to find endocarditis in children under three years of age. Few cases are seen between the third and fifth year. The period of greatest succeptibility is between the fifth and the twelfth

Wegan,

Bacteriology.—The vegetative forms of endocarditis are more frequently due to rheumatism than to any other infectious disease. Poyuton and Payne have demonstrated the streptosoccus of rheumatism in the vegetations of the heart vulves. The bacteria are readily found only in the early stage of the endocarditis, and tend to disappear in the later course of the disease.

Acute observation or septic endocarelitis is more often a secondary than a primary condition, and is caused by the localization on the heart valves of bacteria from the blood-stream. The bacteria causing the primary infection are present in the valvular ulcers. Streptococci, staphylococci, pneumococci, gonococci, typhoid bacilli, colon bacilli, influenza bacilli, and diphtheria bacilli have been found.

In shronic endocarditis no barteria are demonstrable in the endo-

cardial lesions.

Pathology.—Inflammation of the membrane lining the heart affects chiefly the valves; and most frequently, those guarding the mitral and nortic orifiers. The latter fact has been explained by a theory that bacterial development is better favored by the fresh arterial blood of the left ventricle than by the venous blood (of low oxygen-content) present in the right heart.

The margins of the affected cusps are thickened and covered with small masses of necrotic tissue, fibrin, red corpuscies, loukocytes, proliferating endothelial cells, and bacteria. The chorde tendinese are frequently involved and undergo shortening, thickening, and a certain amount of fusion. In mild cases the integrity of the segments may not be lost, but more frequently, when the acute inflammation subsides, the valves undergo considerable cicatrization and contraction, and exist thenceforth as deformed and more or less inefficient structures.

In the severe forms of the disease, commonly termed malignant endocumitis, destructive effects are much more marked, and alcoration of the mural endocumium may occur. In such cases emboli frequently become detached from the friable vegetations on the valves, and may produce infarcts and abscesses in such remote organs as the brain, spleen, and kidney.

The usual sources of infection are wounds of the skin and murous membrane, and inflammation of the alimentary, polinonary, and genitourinary tracts. Prominent in this entegory undoubtedly are discussed tensils. Attacks of "simple" acute endocarditis may easily render the heart more susceptible to an infection of the muligrant type.

Symptomatology.—By far the analority of cases of endorarditis present no symptoms whatever. Hundreds of these cases are overlooked because of this peculiarity of the disease, and because writers of medical leads, in describing the disease, lay great stress upon a symptomatology of prostration, high temperature, and severity in general, that may occur in one out of ten cases, the result being that nine are overlooked. A large majority of the cases of endocarditis coming under my observation (mild neute embocarditis, not chronic valyular disease) have been discovered in the routine examination of the patient, and not because anything in the case had suggested the heart as a factor in the illness. Every physicism who does considerable clinical work sees patients with valrular defects of long standing, who have no knowledge whatever that a heart besion has existed. Those who examine for life insurance will particularly appreciate the force of the above statement. Children with thermatic tembencies, as has been mentioned, are very susceptible to endocarditis. I have repeatedly seen cases develop after or with a tagsillitis in a child with a rheumatic tendency or inheritance, the endocarditis being the active manifestation of the rheumatism.

Mastretin Cose.—A boy six years of age was brought to the out-putient design ment at the Baheer Houstal because of a elight pain in his knee, which raised a knp He had just recovered from a mild transities. In the routine examination as a expressionalities was found, involving both mittal and the acrite valves. The boy made a complete recovery.

There are doubtless many cases of endocarditis which pass unrecognized and recover.

When symptoms are present, we find fever which presents wide variations,—100° to 105° F.,—depending upon the serverity of the infection. The height of the temperature is usually a reliable indiration of the gravity of the illness. With the high temperature there will be increased heart action—110 to 140. If the action is irregular, procarditis also may be suspected. Pain over the precordium and shortness of breath are usually present.

Diagnosis.—The symptoms alone may be sufficiently pronounced to suggest the existence of endocarditis. It is by the physical signs, however, that suspicion is verified and the diagnosis made possible.

I expection.—Inspection, if it reveals anything abnormal, will show an excessive action of the heart, producing an undulating motion of the enrollae area, with visible apex-beat.

Polpotion.—Palpation confirms the existence of this everaction of the heart.

Percussion.—Percussion may reveal cardiac enlargement. The left ventricle becomes diluted early in the severe cases.

Auscultation —Auscultation will reveal either a murmur (p. 365) or a combination of murmurs. In character the murmur may be selt and blowing, or harsh, rough, and grating. It may be systolic, diastolic, or presystolic: or it may be double, presystolic and systolic, or diastolic and systolic. The fact that the left side of the least is always involved simplifies materially the localization of the lesion.

If due to mitral regurgitation, the murmur is usually soft and blowing in character, heard loudest at the apex, transmitted upward to the axilla, and plainly heard between the scannia and the spine.

In mitral stenosis the murmur is prosystolic in time, and a heart loudest just above the acts of the apex-beat. This murmur is not transmitted elsewhere, and is accommanded by a thrill (p. 367).

When there is combined mitral stenosis and regurgitation, the systolic number follows immediately upon the presystolic, making a prolonged number which completely obliterates the first heart-sound.

Acrtic stenosic produces a systolic murnur, heard loudest at the second interspace, over the middle of the sternum or at its immediate right border, and transmitted upward to the caretids.

In nortic regargitation the murmur is diastolic in time and is heard loodest over the second and third interspaces. Differential Diagnosis.—Endocurditis may be confused with temporary functional disturbances of the heart, giving rise to functional murmurs (p. 267). This statement, of course, applies only to mitral disease. After many disorders in children in which the heart has been severely taxed, a soft, blowing, systolic murmur develops. This murmur, however, is inconstant, changes more or less, or disappears upon change in the position of the patient, and, most important of all, has no line of transmission and is not heard at the back. After a few days or weeks, providing proper management is carried out, such murmurs disappear.

Prognosis.—The outbook, in a great majority of cases of endocarditis, is favorable for a complete recovery. In other cases, even under the best of management, the patient, after recovering from the acute disease, is left with erippled valves. When there is a very severe infection of the co-called malignary type, the outlook is most unfavorable. Recently a boy seven years of age died within forty-eight hours from the onset of the heart involvement. I have seen a considerable number of similar fatal cases in consultation work. The inflammation in such cases usually develops rapidly into a panearditis, the heart muscle, the pericardium, and the endocardium all becoming rapidly involved, with resulting distantion of the heart, which is often extreme.

Treatment.—Rest in Bed.—Whatever the nature of the infection, and whether the disease is mild or severe, one rule—that regarding quiet and rest—must be consistently followed. The child must remain in a recumbent position in bed, the bed-pan being used to receive the discharges. The use of the arms and the hands should be discouraged, particularly early in the attack, as it is at this time that the greatest damage is done to the heart. Reaching from the bed to the floor or to the table or chairs should be forbidden. The heart must be given as

little work to do as possible.

Prolonged Traceficity.—In both pericarditis and endocarditis absence
of stress of any nature should be secured until every evidence of the
disease has disappeared, or at least until the heart becomes regular, and
its rate, under a test of moderate exercise, approximates the normal.
The longest period I have kept a patient recumbent was six months.
This patient is now a young man, and all that remains of his very extensive endocarditis and pericarditis, comprising three distinct attacks,
is a slight mitral regargitant mornar with full compensation. Every
patient is kept off the feet for at least six weeks, and several have
not been allowed to take a step within three to six months.

Diet.—The diet should consist largely of fluids, administered in comparatively small amounts, at shorter intervals than in health. The bowels should move once daily. If a laxative is necessary, a saline should be given. A Scidlitz powder or magnesium citrate is usually effective. Distention of the stomach, whether by gas or by food, causes pressure on the heart and increases its labor. It is my custom, in these cases, to give five feedings in twenty-four hours, and not more than eight conces at a feeding. Four ounces of milk and four ounces of gruel, with rerieback or toast, constitute the usual feeding. In order to vary the diet, a weaker gract. No. 1, thavored with an ounce or two of chicken or mutton broth, may be given; or a gract of the same strength may be given plain, with sufficient salt to make it paintable. If the milk is well borne, it may be increased until one quart is taken shally. The enforcement of a strict milk diet is a mistake. The child very soon tires of it, digestion is impaired, and nutrition is correspondingly faulty. As the case improves, eggs, bread and butter, stend fruit, poultry, fish, and plain publings may be added to the diet. In order to facilitate free feeding the number of meals should be reduced

The Ice-box.—A screw-top ice-bag half filled with shopped ice should be placed over the heart, and, if possible, kept on continuously. Children frequently become restless and irritable under too constant application of the ice, and in such instances it may be left off area-

sionally for half an hour or an hour.

Drugs.—In sudocarditis following diphtheria or the exauthemata drugs are of little benefit; even the salicylate seems to have no beneficial effect upon these patients. For excessive rapidity of the heart action the tincture of strophanthus is more effective than any other drug. To shildren from three to six hours. If there are much excitability and restlessness, \frac{1}{2} grain of code in or 8 grains of sodium beamid may be given at sufficiently frequent intervals to control the condition. While every case of non-rhermatic endocarditis presents possibilities of serious and permanent damage to the heart, not every case, by any means, is of sufficient severity to demand other treatment than the ice-log, rist, and an easily digested diet. It is often the milder cases that occasion the gravest sequelas on account of the lask of objective symptoms and the liberties given the child by parents, who are with difficulty convinced of the gravity of the disease.

Antichesonatic Treatment.-Every case of endocarditis under my cure which is not directly associated with our of the infectious diseases. is considered and treated as though it were a case of rheumatism, owing to the exceeding frequency of this form of infection. Sodium saleylate, and sodium bicarbonate are early brought into use. To a child between five and ten years of age, from 3 to 5 grains of sodium salicylate obtained from wintergreen, with an equal quantity of sodius baurbonate, are given after each feeding five times daily. The medicine may be given in enjoules or in solution. If the sodium salicyfate is not will horse by the stomach, the equivalent desage of aspirm or oil of wintergreen may be given. The salieylate should be continued with occasional intermissions of a day or two until such urgent symptoms as fever, rapid heart-rate, and dyspace have subsided. The design should then be varied, 10 grains being given daily for five days out of fifteen. A child who has recovered from rhoumatic endocarditis should be kept unlit close observation, and the parents should be warned as to the possibilities of a second attack.

Illustrative Cours — In a private case, in space of antirheumatic treatment, during the intervals four distinct attacks have occurred during the pass five years. A dispensive potient at the New York Polyntinic had his first attack when few years of age. So prominent was his elementally tendency that during the next four years, in space of active outlinhousantic treatment and a careful diet in the intervals, he had eight diethest attacks of endowarders and diet from the heart involvement in his eighth year. There were other manifestations of the mention in his case, and has tamely on both sides for several generations had been matically the matic.

Recurrence.—Immonuch as a recurrence is very probable, the patient, even while in apparent health, should have the benefit of a restricted diet, being allowed red ment but twice a week and a minimum amount of cane-sugar. During five days out of each month he should receive 10 grains of sodium salicylate (wintergreen) and 10 grains of sodium bicarbounte daily. This scheme of medication should be continued for at least two years, and much longer if the patient shows any further rheumatic manifestation, such as pains in the legs or repeated attacks of tonsilitis. The length of time during which absolute rest in bed is to be enjoined depends on the severity of the case. This time, in my primary cases, is from six weeks to three months. In the case of a boy who had had a very severe second attack, walking was not allowed for six months, the patient using a whoel-chair instead.

The equidity of the heart's action is the best guide in deciding when the patient shall be allowed to walk. In a case of moderate severity the heart's action, which has been rapid,—140 to 160,—gradually becomes less frequent. The temperature may have continued for only

a week or ten days.

Every child who has had acute endocarditis should have the tonsils enucleated.

Convelescence.—When the pulse-heat is reduced to 100, which is not to be expected earlier than the fourth week, the patient may be allowed to sit in a reclining clair. Previous to this, while still in hed, he may be gradually accustomed to elevation of the heat by the addition of an extra pillow for an hour or more daily. Greater freedom is permitted when it is found that the patient can be included and the heart-rate still be kept below 100.

The above scheme of management may seem unnecessarily server, but we must remember the importance of the heart in the economy, and see to it that if the patient cannot have a perfectly sound heart, it shall be damaged as little as possible. The treatment thus comprises the observance of every percention that will tend toward the best possible outcome, no matter how drastic may be the requirements.

CHRONIC VALVULAR DISEASE OF THE HEART

Chronic valvular discusse of the heart (acquired) is the end-result of an endocarditis which has resulted in certain changes in the valves and cardine critices, producing a permanent lesion. The acquired lesion in children will practically always be found on the left side of the heart, involving the mitral and nortic valves. With such lesions, compensatory hypertrophy, a conservative process, is usually associated.

Etiology.—A most important feature to keep in mind in connection with valvular disease of the heart in children is the source of the disease. A large proportion of the cases (95 per cent. in my own experience) are clue to rhomatic endocarditis. In the absence, then, of a history of endocarditis in association with precumonia, diphtheria, or scarlet fever, which in my experience has been of rare occurrence, it may be assumed that the valvular lesion is of rheumatic origin, even though there may not be elsewhere, at the time, positive evidence of rheumatism. Not a few children showing cardiac disease without a history of artual acute rheumatism have a history of torsillitis, angina, coryna, asthmatic bronchitis, or chorea, all showing recurrent bendencies. Such patients will often be found to have a theumatic or gouty ancestry, and not infrequently they themselves are hearty enters of red meat and signs.

The great majority of cases of valvular defects recognized in early adult life are the result of unrecognized endocarditis of childhood.

Symptomatology.—Chronic valvular disease in rhildren may exist unchanged for years if the lesion is not severe and if compensation a maintained.

The first symptoms of failure of compensation are shortacte of heath and rapidity of heart action, both of which the child will mention in describing the condition. If the heart is not relieved, the patient will soon present evidence of right heart involvement, such as persistent general bronchitis, inability to assume the recumbent position, drapsy, and enlargement of the liver and spleen. Later the breathing becomes more difficult, the expression anxious, and the face drawn and cyanosed upon the slightest exertion. The superficial veins become dilated, and the pulse family becomes very irregular and soft. Death in children with this disease is usually due to terminal bronchopneuments.

Diagnosis.—Valvular lesions are indicated by adventitious heartsounds, known as murmurs (p. 365), which are heard either with, or

in place of, the normal sounds (p. 363).

The character, time, point of maximum intensity, and area of transmission indicate the location, and to a fairly accurate degree the nature, of the lesion.

Prognesis.—The prognosis depends to a large degree upon both the location and the nature of the lesion. In mitral regurgitation with good compensation the possibilities for long life are favorable, depending somewhat, of course, upon the age and condition of the patient. If the case is of long standing, the possibility of a complete cure is not to be considered. An unknown factor in these cases which has important bearing upon the future is the possibility of reinfection. When thermatic endocarditis has some existed in a child it is liable to return and in the event of recovery from a second or third attack, the heart is left in a more serious condition than ever before.

Mitral regurgitation with good compensation may not seriously inconvenience the individual for years if eareful habits of life are bilowed. Neither need a mild degree of uncomplicated acetic stenosis cause great anxiety. Nevertheless, I always look upon stenosis at either the mitral or nortic orifice with apprehension, and my own results with the stenosis cases during years of observation have been far from satisfactors. Aortic regargitation is often associated with nortic stenosis, and the authook for such patients as well as those with mitral stenosis is not favscable as regards the duties of active adult life.

If there is one word more than another that typifies the life of a child, it is the word "stress." Activity and excitement are so inherently a part of child life that the heart crippled by aortic discuse is often called upon to do work which is impossible. Even if the patient attains the lifteenth year without loss of compensation, the heart is in a condition that entails semi-invalidises.

Treatment.—Realizing that rheumatic endocarditis is very likely to return, we should make it our first duty, after acquainting ourselves with the probable origin of a given case of valvular disease, to explain to the parents that other attacks are liable to occur unless means are used for their prevention. Exercisation of the tonsils should be practised here as after scate endocarditis.

In the absence of a history of endocarditis in association with pneumonia, diphtheria, scarlet fever, or other infections, it may be assumed that the lesion is of rheumatic origin, even though a history or netual eridences of rheumatism may be lacking.

Our first step in the management must be to regulate the life so as to prevent a recurrence of the heart involvement. With this end in view, it should be directed that red ment be given the child but once every second day, and that cane-sugar be given in great moderation.

A diet of plain, nutritious food, with nothing between meals, is a very important feature in the treatment of heart disease in children. Poultry, fish, eggs, milk, and high-proteid cereals may be given in increased amount in order to maintain nutrition. A tub-bath followed by a dry rub should be given daily. The bowels must not be allowed to become constipated, and moderate exercise should be encouraged.

Drugs Asbised.—For five successive slays out of each month a patient from five to ten years old should be given, after meals, 5 grains of salicylate of soda (wintergreen) and 10 grains of bicarbonate of soda. This, with the low meat and low sugar diet, is usually, but not invariably, sufficient to prevent a resurrence. Occasionally I have been obliged to give the above treatment for five days with intervals of only ten days. An interesting result of this treatment has been an entire disappearance of the growing pains, recurrent broachitis, or low grade ecrems, with which the child may have been afflicted.

Drugs Used With Contine.—The further management of vulvular disease depends to a certain degree upon the location and nature of the lesion. Because a child has a cardiar lesion he does not necessarily require digitalis. Not a little harm is done, in the treatment of diseases in children, by giving powerful drugs when they are not indicated. Too often in heart disease the physician feels his duty done when he gives digitalis. Many times I have seen children taking digitalis and strychnin because of some cardiac lesion, while, at the same time, they were suffering from constipation, recurrent respiratory disorders, and per-

28

sistent indigestion due to dietetic errors, all of which had escaped the attention of the physician.

Mibral Reperphasion.—In mitral regurgitation, well compensated, the activities need be but little curtailed; in fact, the patient may be encouraged to include in outdoor exercise, although competition in all games requiring unusual exertion, tests of speed or endurance of any nature, such as running and racing, should be forbidden. When the patient is old enough, swimming, bicycling, borseback-riding, and golf may be advised. Boys, on arriving at the tobacco and alcohol agamust be told the dangers attending the use of either drug, and both must be forbidden. Girls with mitral insufficiency must be warned against excessive dancing, rope-jumping, tight lacing, and indiscriminate enting.

For patients of both sears, rational exercise is beneficial.

Mitral Steams and Antic Disease.—When the nortic values are involved either in insufficiency or steams, or when there is a considerable degree of mitral steams, the child's activities should be considerably limited. Under these conditions, with a view to the future, regardless of satisfactory existing compensation, I forbid the bicycle, swamming, dancing, baseball, or any sport or game which may call for much physical effort. Plenty of entertainment may be provided which does not call for great physical effort. The nature of the disease should be fully explained not only to the parents, but also to the patient, when the latter is old enough to understand, so as to secure hearty cooperation in governing the child's activities. Moreover, parents should be tool particularly that tonsillitis or angina is a danger-signal, and that, on the occurrence of either condition, the salicylates are to be brought into nee at once, even before the physician is summoned.

Ordinarily, it is not well to talk over a child's aliments with him or in his presence. To older children with cardiac disease, however, I explain as clearly as possible the nature of the illness, and insist that certain measures, particularly such as relate to restriction of activity, shall be carried out indefinitely. I find that in this way better cooperation on the part of the patients is secured than if they are simply given a list of dogmatic "don'ts." It is, furthermore, my custom, in cases showing acetic involvement or mitral stemosis, to advise what is known as "heart rest." Every day after the midday meal, with clothing off or loosened, the child should be made to rest in a recumbent position for at least one bour. During this time he may sleep or read, as best suits his individual taste.

Constructive Medication.—As most of the cases of valvular disease in children are of rheumatic origin, it will be found that the majority of the patients are suffering from a mild degree of anemia. All the benefits of good matrition, fresh air, and regularity in living referred to under Tardy Mainutrition (p. 92), should be afforded these children. Irrealone or with arsenic is here of some value when given with a suitable diet. A method often followed is to give, for five days, the salicylate and bicarborate of socia already referred to; for fifteen days iron and arsenic; and during the remaining ten days of each month no medication, unless cod-liver oil is well borne, in which case this may well be given in combination with the extract of malt. If the patient can swallow a capsule, the following is given:

B Liquoto petassii amenitis gir. ce Eximeti lemi pomati gr. x Quinime lisulphatis 52 M. ft. capada: no. xxx. Sig.—One after each need.

If the iron produces constipation, by to by grain of the extract of cascara may be added to each capsule.

Heart Stissafests, - Aside from such tonic medication, drugs affecting the heart itself should not be given unless compensation fails. This may take place temporarily, regardless of the nature of the lesion, after same forbidden exercise, or during an acute illness sufficient to produce prostration. Such failure may occur permanently in cases which, for any reason, do basily. In the event of defective compensation and dilatation the child should be kept in bed until the normal heart action is restored by rest, or until it is demonstrated that the aid of heart stimulants is required. In these cases, particularly in those of the latter type, when there is a rapid, irregular pulse, difficult breathing or excitement, and dropsy, the time-honored remedy, digitalis, is to be brought into use. For children I prefer to use the tineture. To a child from five to ten years old from 3 to 5 drops may be given after meals there or four times daily. This drug, because of its well-known irritant effects upon the stomach, should be given considerably diluted. Its beneficial effects will be apparent first in the relief of the dyspnea, the pulse becoming regular and of increasing volume; and later in the increased secretion of the kidneys and the disappearance of the edems. The amount of digitalisgiven should be reduced as soon as the condition will allow, but the medicine should be continued for a considerable time after the patient is up and about. The only contraindication to the use of digitalis in children is its effect upon the stomach. This is often so unfavorable that loss of appetite results, in which case the preparation should be discontinued. In this event the tineture of strophanthus, which is referred to repeatedly in this work as a heart stimulant, may be substituted in the same doses. In cases requiring a cardiac stimulant for a considerable time or permanently I have had satisfactory results by alternating the digitalis with the strophanthus, giving each for five days. The child, however, who requires constant cardiac stimulation promises but little for the future, and, in my experience, few patients of this type have survived the eighteenth year.

ADMERENT PERICARDIUM

As a result of an unresolved pericarditis with which a myocarditis may or may not have been associated, adhesions exist which bind the pericardium to the heart muscle, in most instances completely obliterating the pericardial sac. The condition is found in cases in which there is extensive randiac disease, such as hypertrophy, dilatation, and valvular involvement.

Diagnosis.—Diagnosis, if made at all, is usually made at the autopsy.

The diagnostic sign of real differential value is a restriction of the chest-wall in the interspace corresponding to the apex-text. Sometimes permanent cardiac friction-sesseds may be heard, and there usually is an increase in the cardiac dubiers.

ABUSE OF HEART STIMULANTS

Probably the heart stimulants, such as alcohol, strychnin, digitals, and stronbauthus, are given unadvisedly with greater frequency to children than is any other form of medication. If given needlessly, they are harmful indirectly, in that when the time for their use really arrives. the system has become accustomed to their action, and less benefit is derived from them. All forms of cardiac stimulants are of temporary value only. In some patients the stimulant effect of drugs will be exhausted more quickly than in others. The common practice of giving heart stimulants, simply because a child has pneumonia, typhoid fever, or diphtheria, is very bad. For giving these drugs to the best advantage, there should be one special indication and only one-the evidence of heart weakness. A very rapid heart, beating over 150 per minute in a eleeping child, may require help, for otherwise it may become exhausted because of the rapidity of its action. Pronounced weakness of the first sound and the accentuation of the second sound call for stimulation. When the heart action is irregular or intermittent, and when eranosis develops, heart stimulants are called for.

X. THE BLOOD AND BLOOD DISEASES

BLOOD IN THE NEWLY BORN

According to Schiff, Perlin, Carstanjen, Scipiades, and Takasa, the blood of a new-born babe exhibits numerous characteristic charges.

 The specific gently averages between 1.000 and 1.080, but during the first two weeks rapidly sinks to its lowest point, at which it usually remains until the end of the second year of life, after which it rises until pulserty, the average thus being between 1.050 and 1.005.

2. The percentage of hemoglobin is very high—usually between 100

and 140 per cent, of that found in the healthy adult.

 The red rells, which are greatly increased, may number as high as 7,550,000, and usually above 5,000,000.

4. The trhite cells are also increased, in one case numbering 36,000.

 According to Carstanjen, the polymorphonuclears number 73.4 per cent., as compared with 16.05 per cent. lymphocytes.

6. A large number of nucleated red cells are present up to the sixth

day, after which scarcely any are to be found.

The variations noted become less marked after the fourth day. The number of polynuclear leukocytes diminishes, and after the fourth day the percentage of the various kinds of leukocytes is fairly constant during the first few months.

It is suggested that the many blood-changes observed in the newborn are due to lack of water, a considerable amount of which is lost

through the intestine and in the form of perspiration.

BLOOD IN INFANCY OR CHILDHOOD

Hemoglobin.—Throughout the period of infancy and childhood the hemoglobin is lower than in the solult, its minimum being usually reached between the third month and the second year. From this point it gradually increases until pulserty. The average bemoglobin of childhood is between 65 per cent, and 85 per cent, the former being considered a low limit for a healthy child.

Red Cells.—The average number in infancy is from 4,000,000 to 5,500,000, and in later childhood from 4,000,000 to 1,500,000 (Hayem). In the blood of the fetus and in premature infants nucleated cells are seen, but in later infancy their presence must always be considered pathologic. Formerly their occurrence even in healthy children was considered the rule.

Normal White Corpuscies.-In health the following varieties are

found:

 Lymphocytes.—These rells are smaller (5 to 8 microns in diameter), or larger (8 to 10 microns), than the red blood-cells. The nuclei are relatively large, round, deeply stained, centrally piaced, and contain one or two nucleoli. The cells may be deeply notehed, especially the smaller ones, and even suggest polymorphomaclear cells, but are never identical in appearance. The protoplasm forms a narrow rim around the nucleus and is sometimes reticulated. The nucleus stains and base dyes more faintly than the protoplasm. The larger cells of this group have an irregularly staining nucleus with a chromatin network and a margin of faintly granular protoplasm. The lymphocytes constitute from 40 to 60 per cent. of the leukocytes in the normal infam's blood.

2. Large Manasaciours.—These are not polymorphous cells, but contain a single round or large oral nucleus, and are usually two or three times as large as red blood-cells. The protoplasm is hemogeneous and relatively large in amount. These cells constitute about 4 to 6 per cent, of the leukocytes.

3. Transitional Cells.—These are usually larger than the large monnuclears, which they closely resemble; in fact, they are the largest cells of the blood. They possess a "wallet" or "saddle-bag" nucleus. During the first few months they comprise 8 to 10 per cent, of the white

cells (Carstanjen, Karnizki).

4. Polymorphocyclear Neutrophiles.—These cells, which constitute from 18 to 40 per cent. (Emerson) of the child's blood, are somewhat smaller than the transitional cells. The nucleus is characterized by its polymorphous nature and its deep stain, while its protoplasm is well filled with neutrophile grammes, which may cover the nucleus.

 Econophiles.—These are usually of the same size as the preceding, and occasionally a little larger. The nuclei are fairly well stained, while the protoplasm is filled with large cosmophilic granules. These cells

constitute 2 to 4 per cent, of the normal white rells.

6. Most Cells.—These are about the same size as the preceding, but frequently smaller; they have a trilobed nucleus and a protoplast containing many large basophilic granules; often they are metachromatic. Their proportion is about 0.5 per cent. of the white cells.

Leukocytes Found in Pathologic Conditions.

1. Myelseytes.—While any cell of bone-marrow is, strictly speaking, a myelseyte, by this term is generally meant one with a round nucleus and a granular protoplasm. Neutrophilic and resimophilic myelseytes occur. Their size varies from that of the large mononuclears to that of red corpuseles. The nucleus is round, oval, and sometimes kidney-shaped but never polymorphous; it is usually centrally placed, and is not standed diffusely by any good nuclear dye. The protoplasm may contain many or few granules of the neutrophilic type.

2. Econophilic Myclocytes.—These resemble the polynuclear cosino-

philes, except for the rounded, undivided nucleus.

In pathologic conditions the lookocytes undergo various degree of degeneration, both neute and chronic. There may be swelling fragmentation, and hydropic and fatty degeneration, with nuclear changes

According to Rieder, the leukocytes average from 8700 to 12,400

between the second and fourth days; after the fourth day, from 12,400 to 14,800. In infancy the variations are from 9000 to 14,000; in later childhood, from 6000 to 12,000. When the second year is reached, the blood gradually begins to assume the adult type. This, however, is not attained until the fifteenth or sometimes the twentieth year. Up to the sixth year there is a preponderance of lymphocytes. Sex makes no material difference until the fifteenth year. The blood-unking organs of the infant are severely affected by discuss. The infantile blood readily takes up myelocytes and nucleated cells (Zelenski-Cybulski).

Leukocytosis.-By this is meant an increase in the number of white corpordes in the blood. It may be of two varieties-relative and absolute. A relative leukoeytosis is more frequent in chalren than in adults. By the leukocytosis one may judge the nature of the reaction of the organism to barteria or to the toxins in the blood claborated by the bacteria concerned in the inflammation or injection. It may thus be seen that the reaction of the individual will depend upon two factors: (a) the severity of the infection and (b) the resistance of the individual. Of the two, the latter is more important. It is a fact that the most marked degree of leukocytopis is observed in a healthy, well-nourished child suf-Sering from a severe infection; while, on the other hand, a feeble child suffering from the same infection will have a slight feukocytosis or probably none at all. The nature of the infection depends upon the character of the inflammatory process. Leukocytosis is less marked in servus and more pronounced in supportative processes, while in both instances it is highest during the stage of active exudation. In well-localized suppurative inflammations there may be no leukocytosis at all.

Leukocytosis is present in a great many puthologic conditions, and in some cases the explanation is wanting. A satisfactory division of leukocytosis is into the two groups—(a) physiologic and (b) polladogic. By the former is meant that which follows a meal or exercise or that which occurs in the new-born; by the latter is meant that which may occur after serious bemorrhage, malignant disease, and various inflammatory and toxic conditions. Juphs has not been able to demonstrate a genuine leukocytosis of digestion in the bottle-fed infant, and Greger did not even find it regularly present in the breast-fed infant. If, however, a breast-fed infant was given cow's milk, there was an immediate occurrence of leukocytosis and hence the opinion (Moro) that it is a reaction against foreign proteid. Children show a more pronounced digestive leukocytosis than adults occasionally the increase amounting to one-third of the total number of leukocytes.

The chief form of leukocytosis in children is the inflammatory type.

This is especially noticeable in acute pneumonia, dipatheria, acute rheumatism, crysipsius, scarlet lever, tuberculters meningitis, and in suppurative conditions of the subcutaneous tissues, scrous cavities, bones, joints, and viscera. In these conditions the increase is chiefly in the polymorphonuclear neutrophiles.

In pertussis, hereditary syphilis, and certain diseases of the spleen there is a relative increase in the lymphocytes, while in lenkemia, asthma, helminthinsis, and some forms of chronic skin discuse there is an increase

in the easinophiles.

There is usually no leukscytosis in typhoid fever, measles, rotheln, numps, malaria, and uncomplicated tuberculosis not invading the meninges or scrous surfaces. In the usual forms of gastro-excents leukscytosis is absent, while in "Finkelstein's alimentary food intoxiration" it is pronounced.

THE BLOOD IN DUPERENT DISEASES

Pneumonia. In this disease there is regularly a leukocytosis, and it is in this illness that the inflammatory leukocytosis has best been studied. The leukocytosis here is an expression of the resistance of the organism to the infection, and depends but little on the fever and the extent of consolidation (Ewing). In an average case the count may vary between 15,000 and 40,000 or 50,000, and but rarely reaches 100,000; although there are a number of cases on record with a count as high as this. A high count gives no idea of prognosis; it means that the protective forces are making a vigorous fight, but gives no hint us to which will win. they or the infection. Absence of leukocytosis is usually of bad import. and shows that the patient has low resistance; and a rapid fall with either a low or a high temperature is usually indicative of a loss of resistance on the part of the patient. The fall in the count begins just before, just after, or with, that of the temperature, and may be by the maximum count; this diminution usually corresponds to the change in temperature. If the count remains elevated, delayed resolution, empyema, or absens should be suspected. The increase is mainly in the polymorphonuclear cells, which may yary from 60 to 90 per cent, of the total lenkeeytes. In pneumonia following pertussis the increase is chiefly in the lymphocytes. The absence of a leukocytosis in a strong, wellnourished child who is very ill is always strong presumptive evidence against pneumonia. The changes in the red cells and hemoglobin are those of a secondary anemia, depending on the duration of the disease and the resistance of the patient.

Leukocytosis is present in both forms of passimonia in infancy and childhood, but is more marked in the lobar form, the number of leskocytes to the cubic millimeter being about twice as many as in the catarrhal types. There is marked leukocytosis in the falal cases of

both forms of pneumonia (Koplik).

Empyema.—Marked leukocytosis is almost invariably present with a high polymorphomedeur count—usually from 75 to 90 per cent. In cases of long standing there is often no leukocytosis, but the polymorphonucleur count remains elevated. In tuberculous effusions the rount is usually low, with no increase in the polymorphomucleur count.

Influenza.—Uncomplicated influenza has no leukocytosis. Influenzal pneumonia ordinarily has a leukocytosis of from 15,000 to 20,000. To date no uniform conclusions have been arrived at concerning any characteristic change in the differential count other than that of an ordinary pneumonia.

Tuberculosis, .- In tuberculosis, in general, there exists a mild grade of chlorotic anemia with little or no leukocytosis. The count is nearly normal, while the hemoglobin is somewhat reduced. In other cases there is a lymphocytosis, absolute or relative. If a secondary infection occurs, which is not infrequent in infants and young children, leukoeytosis is the rule, and, in fact, Limbock considers the presence of a leukocytools sufficient guarantee of a secondary infection. In case of pneumonia the lenkoextosis is as high as in the ordinary groupous pneumonia. Various observers are of the opinion that in incipient tuberculosis there is a slight increase in the cosmorbiles, and that, as the infection progresses, they diminish. From a series of 182 blood examinations of tuberculous natients Solis Cohen concludes that an increase in the polynuclear count points toward an advance of the disease and vice versa. In tulerculous bronchial adenopathy and peritonitis, leukocytosis is absent, although in the latter Cabot reports an increase in the cell count in 14 out of 60 cases. Tuberculous meningitis regularly causes a lrukocytosis, reaching at times as high as 50,000, while there is usually a polymerphomicleosis, in some instances as high as 90 per cent, of the total white cells. In bone and joint disease the leukocytes are normal or very sightly increased, and only during absess formation or following operation is there an appreciable increase in the cell count.

Typhoid. As in adults, there is a low white cell count, generally under 10,000. The lymphocytes are slightly increased, and there is

usually a mild grade of anemia.

Rheumatism - There is regularly a leukocytosis and a severe grade

of secondary anemia.

Peritonitis and Appendicitis.—In the former there is a polymorphonuclear leukocytosis. This, however, is wanting in some cases of the severest type. In a series of 70 cases of appendicitis in children reported by Fowler in 1912, the average leukocyte count was 19,106, the average polymoriear, 79.7 per cent.; the highest leukocyte count was 48,200; the lowest, 8200; the highest polymoriear count, 92 per cent.; the lowest, 63 per cent.

Meningitis.—In correspond meningitis and in meningitis caused by the other pyogenic organisms there is regularly a leukocytosis with an increase in the polymorphomedears. The leukocyte count is of no value in distinguishing the various forms of meningitis, since it is also

present in the tuberculous form (Emerson).

Poliomyelitis.—Until a monograph on poliomyelitis by Draper, Penbody, and Dacher, of the Rockefelier Institute, was issued, a number of conflicting statements had been made concerning the blood findings in this charges. Previous to this clinical study by the above authors, Müller in Germany, and La Fetra in New York, had made the most extensive observations. The latter reported a leukocytosis between 13,400 and 20,600, while Müller found a leukocytosis between 13,400 and 20,600, while Müller found a leukocytosis in 59 hospital cases, and came to the conclusion that in the preparalytic stage the counts varied within the normal, but that there was a tendency toward a leukocytosis. In the acute stage, in every case except one in which leukocytosis, in several instance reaching as high as 30,000. In addition to this increase in the white-off count they found a constant increase in the polymorphonuclears of 10 to 15 per cent, and a diminution of lymphocytes of 15 to 20 per next. The other white cells showed no almormalities. In view of these findings a definite leukocytosis with an increase in the polymorphonuclears and a corresponding diminution of the lymphocytes is additional evidence, when considered with other available signs, in favor of the disease in question,

Bosinophilia.—Asthess.—In true bronchial asthma the cosinophilia may be from 10 to 20 per cent. Cases are reported with cosinophilia as high as 50 per cent. Holt gives 10.7 per cent. as the average in a series of cases examined in his clinics by Wile; the highest was 26 per cent. The presence of an ensinophilia serves to distinguish the attack from one of acute bronchitis or tuberculosis. The occurrence of an increase in the sesinophiles apparently determines the asthmatic character in retain spacehoodic attacks of the respiratory system in infancy.

Ecreso.—There is no difference between the number of cosinophiles in infancy and childhood and that in adult life. Occasionally an cosmo-

philis is noted in pemphigus.

Permites.—Any parasite, from the harmiess pinworm to the most malignant uncinaria, may cause eosinophilia. It is not always present, nor does its degree bear any relation to the severity of the infection or the danger of the parasite. The presence of an cosmophilia is a child should always make one suspicious of intestinal worms. Amberg in ametic dysentery of children, found a slight increase in the cosmophile count. The average number of these cells in parasitic diseases is foun 4 to 10 per cent, of the total white-cell count, but these figures may be exceeded. In not a few cases symptoms of permicious anemia have been present, and a severe grade of secondary anemia may exist.

In a recent case of trichinosis the cosmophile count was 72 per cent.

Syphilis (Congenital).—There is usually a relative increase in the
mononuclear cells and a severe secondary anemin, while a case with a
severe rash, especially involving the face, may develop an esimophila

as high as 23 per cent., diminishing as the condition improves.

Gastro-enteritis.—In this disease there is usually no leukocytosis, although in some cases a slight increase may be noted. It is remarkable that even in long-standing cases of gastro-enteritis, enterocolitis, etc., there is not a great reduction in hemoglobin.

In Finkelstein's "Food Intoxication" one of the cardinal signs > 1 lenkocytosis of from 20,000 to 40,000, the largest cell percentage being

of the polymorphomedear variety.

Infectious Diseases.—Whosping-cough.—In this disease the leakocytes are increased to three or four times the normal amount, averaging 40,000 (Emerson). The change is more pronounced the younger the clabb. The early appearance of a leukocytosis is important in diagnoss. The increase is chiefly in the lymphocytes, which may constitute from 60 to 80 per cent. of the total white count. According to Frohlich and Muenier, the leukocytosis of pertussis for exceeds that of any other afebrile disease of the respiratory tract. The leukocytosis occurs in the early part of the convolvive stage, disappears with improvement, and does not seem to be influenced by com-

plications.

Member.—Hecker (Zeitschrift für Kinderheilkunde) records the results of his blood examination of 14 children. In the incubation period his observations were uniform, and he concluded that during the incubation period, and occasionally extending into the scaptive period, there existed—(1) A leukopenia; (2) a relative lymphocytosis; (3) reduction in the number of cosmophiles. In 13 cases in the prodromal period Platinger found a neutrophile hyperfeakocytosis of even 20,000, which apidly gave place to a hypoleukocytosis during the cruptive stage. Holt states that there is a leukocytosis of 15,000 to 30,000, beginning soon after infection and increasing for four or five days. A marked increase in the leukocytes during the almost usually points to a complication. Hektoen, in his animal experimentation and observation on burson beings, found that there was a preliminary leukocytosis, followed by a leukopenia, chiefly of the polymorphonuclear neutrophiles, the lymphocytes being relatively increased.

Dipliferia.—In this disease there is a moderate anemin, a loss of about 2,000,000 red cells at the time of defervencence (Emerson, Ewing). The reduction in the hemoglobin is usually proportionate to the reduction in the red cells. There is usually a slight leukocytosis, ranging, as a rule, from 10,000 to 15,000, but in severe cases the white cells may number 17,000, and with complications, 30,000 (Emerson). The rise is in the polymorphonuclear cells. According to Engel, the myelocytes are increased, especially in the fatal cases, from 3 to 16 per cent. Morse says, "The examination of the blood in diphtheria is of no practical

clinical importance in diagnosis, prognosis, or treatment."

Souriet Ferer.—Scarlet fever produces little change in the red bloodcells, but does cause a slight anemia (Reckman), the average drop being 1,009,009. There is uniformly a leukocytosis, beginning in the incubation period and continuing into convalencence (Emerson). The leukocytes vary from 10,000 to 40,000; in mild cases from 10,000 to 20,000; in moderate cases from 20,000 to 30,000; in severe cases from 30,000 to 40,000, while Holt states the number may be as high as 75,000. The variation is according to the severity of the case. The increase is chiefly in the polymorphomoclear cells, which may constitute 85 to 98 per cent, of the total count, especially in severe and securious fatal cases. At first there is a complete disappearance of the cosmophile cells, and, later, a rapid increase (20 per cent.). The disappearance of the cosmophile cells during the course of the disease is a bad prognostic sign, and absence of leukocytosis is also ominous.

In the Centralblatt für Bakteriologie of November, 1911, Düble reported, in 30 eases of searlet fever, certain inclinion bodies found shiefly in the leukocytes. More recent work by Nicoli, of New York, and Kolmer, of Philadelphia, has shown that these bodies are present in streptococcus infections, and the latter reports their presence in 42 per cent of diphtherm cases. The inclusion bodies are present in 94 per cent. (Kolmer) of scarlet-fever cases during the first three days; after this they diminish in number, and are generally absent after the units day. Thus, while their diagnostic value is necessarily limited their presence may be useful in the differential diagnosis of scarlet feor, rötheln, measles, and gastro-intestinal rashes.

Congenital Heart Disease.—Of congenital affections, this disease presents the largest number of cases of polycythenia, although as Osler states, "polycythenia is not a constant feature in congenital cyanoss. It is characteristic rather of the later stages of the disease, and its appearance is said to be of unfavorable prognosis." Vaquez and Quisens state their belief that when the polycythenia reaches 6,000,000, it seems to be fatally prognosive, evidencing a more and more insufficient neartion, the prognosis becoming correspondingly graver. The red cells frequently reach 6,000,000 to 7,000,000, and the percentage of hemoglobin may be as high as 160, and the specific gravity 1070; naturally the blood-cells is greatly increased, owing to the excess of red blood-cells. Cautley reports a case of polycythenia of 10,000,000, and Still one of 9,280,000. The white blood-cells are not increased.

BLOOD-PRESSURE IN CHILDREN

During the past few years numerous observations of the bloodpressure in different discuses have been made by Rolleston, Sergeant, and Hutinel abroad, and by Howland and Hoobler in America.

Probably the simplest and most easily handled machine of the Riva-Rocci type is the Faught, with a cuff made from an ordinary Vorhers uterine dilating bag. With this combination, the smallest arm can be readily accommodated. An exact estimation of the pressure is not always possible on account of the small size of the radial artery and the overlying thick pad of fat, which makes palpation rather difficult, and especially so when the infant struggles, as is not infrequently the case. The Faught instrument gives resellings usually from 5 to 10 nm. higher than other sphygmomomometers, and in practically every instance the personal equation is an important factor.

Hoobler, of New York, has recently improved upon the pith-hall arrangement, so that it automatically and visibly indicates both systole and diastone pressure, thus enabling one to eliminate variations due to the personal equation, which different observers have shown to be cursiderable.

According to Kolossowa, Oppenheimer, and Bauchwitz, the following figures may be considered normal:

Ann	Mix or Minister
1-2	 - 75-65
3-7	 90-66
S-10 11-13	 95-100

ANEMIA 397

All febrile discuses tend to lower the blood-pressure. During the past few years Comby, Hutinel, and Rolleston have found a constant hypotension in searlet fever and diphtherin, more pronounced in the former. These authors consider a severe degree of hypotension to be of had omen, especially in searlet fever, and they believe that this condition should be used by the exhibition of adrenalin hypodermically.

Among other causes of hypotension, Janeway enumerates hemorrhage, collapse, and the action of poisonous drugs, especially chloroform,

Howland and Hootier, in a series of observations, found that fresh air in passumonia tended to raise the blood-pressure, and that removal of the patient to room temperature produced a corresponding fall. This rise in pressure was apparently beneficial in every case. The bloodpressure changes were not so pronounced in those convalencing from the disease. The value of blood-pressure estimation in epidemic meningitis during intraspinal injections of serum has already been mentioned.

Increased blood-pressure is furthermore observed in conditions of acute cerebral compression and anemia and in acute negligible com-

plicated by uremia.

COAGULATION TIME

The great diversity of opinion on the normal congulation time and also in various discuss has no doubt been due to the variety of instruments employed; however, the best results obtained have been those of Rudolf—8.1 minutes—and Carpenter—9.5 minutes—working with different instruments.

Owing to these wide variations, despite careful technic and regulation
of apparatus, no constant results have been obtained. From a rather
exhaustive study Carpenter and Gittings constade that it is improbable
that any important variation exists in the coagulation of the blood in
diseases other than those of the so-called hemorrhagic type. This opinion may be qualified by the statement that average differences of one,
two, or three minutes can hardly be construed as of any practical importance, inasmuch as a difference of from five to twelve minutes
has been found in typhoid fever by authoritative observers.

ANHMIA

Simple anemia is usually a secondary condition, and is not at all infrequent in children. A vast majority of the cases coming under my observation are those of children of the runabout age, and older children who are suffering from tarely malnutrition, having been hadly fed and having wasted their energy in different ways. Simple anemia may be the result of hemorrhage, as in hemorrhagic disease in the newly hora and in purpura, particularly purpura fulnaments (Henoch's). In the average case of anemia in my own work the hemoglobin ranges from 10 to 50 per cent., and the red cells from 3,500,000 to 4,000,000. Children suffering from tuberculosis and syphilis usually show a secondary anemia. It is also temporarily present after pneumonia, searlet fever, diphtheria,

and typhoid fever, and similar diseases which have severely taxed the organism.

I have seen a great many cases in runabout children under three years of age, for whom the milk that had been continued as the almost exclusive means of nourishment. Children of the poor, because of the defective feeding and housing, are frequent sufferers.

Symptoms.—The chief symptom is that of weakness. The appetite is usually indeferent, and the bowels are constipated. Such children tire readily and are unable to keep up with their follows at play or in school. They sleep poorly and, as a rule, are irritable and unhappy. In appearance they are upt to be pule and thin, although this is not invariably the case, as I have repeatedly seen severe anemia in plump children.

Illustrative Case.—The most pronounced case coming under my care was that if a how of six years who weighed 46 by pounds. The blood commination showed being-globin. In per cent.; red cells, 640,000. In two series the hemoglobin was 20 per cent.; the red cells, 640,000. Five weeks after first examination, the hemoglobin was 30 per cent.; red cells, 1,172,000. The blood examination was checked up by a second perms. No fauther inspectments has taken place after one year of treatment. It is impossible to raise the blood above 30 per cent, hemoglobin and 1,500,000 and refs.

Anemic normars may be heard over the heart, but this has been unusual in my cases. In the case referred to, the heart-sounds were normal. The solven is not often found enlarged.

Examination of the blood in this disrase (or symptom) enables and to estimate with accuracy the severity of the process. In mild cases there may be only a reduction in hemoglobin, and the blood may assume the chlorotic type. There is, in addition, a reduction in the specific gravity, depending on the degree of anemia, and if the primary affection, like pneumonin, causes an increase in the leakocytes, there will be a leukocytosis. In the cases of moderate severity the red cells may range between 3,500,000 and 4,000,000, and the hemoglobin from 40 to 90 per cent. In severe cases the red cells vary from 2,000,000, or a little less, to 3,000,000. There is a corresponding reduction in the hemoglobin, but cases have been reported with a hemoglobin as low as 15 per cent. In the boy referred to above, the hemoglobin at 18 per cent. was the lowest coming under my observation. The more marked the reduction in red cells and hemoglobin, the more marked will be the polkilocytosis and polychromatophilia, and the greater the number of normobilasts and megaloblasts. In the severe cases invelocates may be present. There is no increase in the cosmophile cells. In the severe secondary anemias, the physical characteristics of the blood are very striking. It may be so thin as to separate on puncture into a realish and a colorless portion, resembling beef-water (Koplik).

The prognosis is good in the cases in which syphilis and tuberrulous are absent. In fact, the great majority of the cases respond most satisfactorily to properly directed treatment.

Treatment.—The management consists in placing the stild in a normal stild's environment, which includes the giving of suitable food.

The treatment described under Turdy Malnutrition (p. 92) covers these ranes.

In pronounced cases transfusion offers the most prompt results.

CHLOROSIS

Chlorosis is a form of anemia most frequently seen in young girls at the time of puberty or later. The cause of the condition is not known. Various theories have been advanced, none of which can be proved. The most plausible theory assumes the existence of a persistent intestinal intodication. That such is a probable cause has been suggested in my cases. The more pronounced changes occur in the specific gravity of the blood, and correspondingly in the hemoglobin, both of which are reduced out of proportion to the reduction in red cells, although in severe cases the red-cell count may fall to 1,000,000. In ordinary cases the corpuscles vary between 3,000,000 and 4,500,000, while the hemoglobin may be as low as 30 per cent. There is no leukocytosis, leit microcytosis, poikilocytosis, and polychromatophilia are usually present.

Symptoms.—The symptoms are quite characteristic. The patient is habitually tired and incapable of unusual or prolonged exertion. The skin is of a peculiar sallow, greenish color. The hands and the feet are cold. Amenorrhea is almost always noted in garls who have passed the period of puberty. I have known the menses to be discontinued for a year. The appetite is expricious, and the putient craves most unsuitable articles of food and substances not in the food class. The history usually includes the story of habitual constipution which was never

treated.

Anemic heart murmurs and the venous hum over the vessels of the neck are usually present. The patient is nervous, irritable, and not infrequently hysteric. I have seen one pronounced case of hystero-catalepsy in a young girl with chlorosis.

Prognosis.-While this condition is usually obstinate, the outcome

in my cases has always been favorable.

Treatment.—The management consists in the correction of the constipation and in the provision of sustable food at definite intervals. Eating between meals must not be allowed. Stress, both physical and mental, is to be avoided. Iron and arsenic are of value. The following combination of drugs has served me well:

10	Strychnina sulphatis	ar-1
	Arici strenoel	ET 1
	Extracti fern pomati	167. 17
	Estructi cascane, regrisda	TOTAL TELEVISION
	Chinix bisulphatis	and the late of th
Mt/	ft. expende no. see.	
542	-One after meals.	

The amount of cascara prescribed depends upon the degree of constination.

After the diet and the boxel liabit have been satisfactorily adjusted, the patient should be given a change of environment. I know of nothing so conducive to a reasonably prompt cure as an absolute change in the

daily life of the patient.

Entertainment and amusements which do not excite or overtax are to be encouraged. The cure will be aided by removal of the patient from the association of persons who are not congenial.

PSEUDOLIUKEMIC ANEMIA OF VON JAKSCH

In this affection there is marked aremia with enlargement of the sphere. The condition was first described by you Jaksch, who believed it to be a clinical entity. The disease represents an unusually severe type of secondary aremia, and is of toxic origin, the nature of which is not understood.

There are no valid grounds for believing so rare a disease to be its pendent upon rachitis or syphilis. Syphilis and rachitis occur with the greatest frequency. If these discuss were causative factors, it is reasonable to suppose that there would be many more cases. The great majority of the cases follow prolonged intestinal disturbance and malmutrition.

Pathology.—The pathologic changes comprise enlargement of the spices and moderate swelling of the lymph-nodes, with a diminition in the specific gravity, the hemoglobin, and the number of red cells in

the blood, and an increase in the leukocytes.

The Blood.—The number of red cells is frequently as low as 2,000,000. It may fall to 800,000. The color index is low. The hemoglobin reduction is very great, and may reach 30 per cent. (Emerson, Comby, Cautley). There is always a leukocytosis of from 20,000 to 50,000. In one case reported by Emerson the leukocytos numbered 114,000, and in another, at the Babies' Hospital, 90,000. They may show an increase in the monosurdear or polynumicar forms. The cosmophiles are usually increased, but may be normal or diministed. The white cells exhibit great variety in size, shape, and stairing properties. Mast cells and myelocytes in small numbers may be found. Karyokinesis is common, and is regarded by some observers as of diagnostic importance (Comby). The red cells include many microcytes, myelocytes, normoblasts, and megaloblasts, and show, in addition, polkilocytosis and polychromatophilia.

Symptoms.—The symptoms are those of progressive, prenounced anemia in a child usually well nourished. Emaciation may develop later in the disease. The patient becomes very weak and his activi-

ties cease.

The appetite is often greatly impaired, and food, if urged, is apt to be vomited. In the later stages hemorrhages from the mucous surfaces may occur. Peterhic are common. The lymph-nodes show moderate enlargement.

Fever is occasionally present, usually due to intestinal conflicts. Probably the best recent discussion of this condition is that of Cabot, who thinks that the many very different cases thus diagnosed extract be grouped together. LEUKEMIA 401

Prognosis.—The prognosis is very unfavorable. Death in the fatal cases takes place from intercurrent disease. Patients who exhibit improvement for a time usually succumb later.

Treatment.—The management is entirely supportive. Iron and

arsenic may be given in the hope that they will be of some benefit.

LEUKEMIA

Leukemia is a disease marked by the constant persence in the blood of granular monomorkers, or an increase in the blood of the non-granular cells with round nuclei—the miniature cells of the blood-building organs, which are not normally present in the peripheral circulation. There is also a decided change in the blood formula. Generally there is a marked increase in the leukocytes, and yet there are instances when the count is normal and the diagnosis is made from the increase of abmormal cells.

Spiceonyelogenous Leubensis.—In this disease there is a great increase in the granular rells, more especially the polymorphorusclears, cosinophiles, and hasophiles, and also in the cells with spheric or slightly indented nuclei (Emerson). The total blood is increased in the majority of instances and diminished in few. In a great many cases the blood may appear to the eye normal; in extreme cases it is pale, opaque, and flows sluggishly.

The red cells are greatly reduced in number—occasionally as low as 2,000,000. Polkilocytosis is present in all cases; microcytosis and marrocytosis are rare, while polychromatorbillia is usually present.

This is the condition par excellence in which normoblasts are present in abundance. In many cases megaloblasts are found. The bemo-

globin is much reduced.

The white cells vary from 100,000 to 500,000 (Holt), or, as mentioned before, may be normal in number. Neutrophiles are absolutely diminished, but relatively increased. The lymphocytes are increased, but vary according to the stage of the disease. Ecsinophile myelocytes are found, and there is an absolute increase in the cosmophiles. Earlich states that in this disease there is always an increase in the bosophiles, and Comil's myelocytes are present.

Lymphotic Leukerson.—In the lymphotic type there is a marked increase in the monomodears. Despite the name, the increase is not always in the lymphocytes, although this increase is most usually in the small monomodears, which in some cases have been known to form 90 per cent, of the total white cells. Polymorphomadears are rare. Essinophile cells are noticeably absent, and in a pure case myelocytes are not present. There is a greater anemia in this form than in splenomyelogeness laukemia.

In a seriew by Churchill (1904) the lowest red-cell count reported was 750,000 after a severe hemorrhage, and the lookocytes varied from 6000 to 810,000 (in a twenty-months'-old child). In a case reported by Wollstein from personal observation there were 90 per cent, of small

mononuclears, many of which were degenerated.

Etiology of Leukemia. Leukemia is rare in childhood. Its cause is unknown.

Morbid Anatomy.—The bone-marrow is always changed; in acute lymphatic leakemia it is red or gray, with an increase mostly in the lymphocytes. In myelogenous leakemia the marrow is red, grayishwhite, or greenish, with an increase in the myelocytes.

The splees is enlarged in all forms of leukemia, and may be enormous

in same.

Adexoid tissue throughout the body is hyperplastic,

The liver is enlarged, and contains many small grayish or yel-

lowish areas which are collections of leukocytes.

The fymph-wodes are always enlarged in lymphatic lenkemin, and may be enlarged also in the myelogenous form. The cervical, axillary, and inguinal nodes may form masses as large as an egg or even larger. These masses are soft, painless, and not adherent to the skin.

Leukenic is filtrates or lymphomata, circumscribed or diffuse, comiting of musses of lymphocytes, may be present in the kidneys, large,

skin, peritoneum, dura, myocardium, panereas, etc.

Prognosis.—The prognosis is most unfavorable. Few patients survive one year of the disease. Reported recoveries probably mean errors in diagnosis. Death usually takes place from intercurrent disease.

Treatment.—Nutritional measures should be brought into use.

Iron, arsenic, and cod-liver oil are usually employed. Recently Dr.

Frank Billings, of Chicago, has employed benzol with benefit in five artist
cases.

The above case is the only instance in which I have employed this drug. The results warrant further observation in its use.

PERNICIOUS ANEMIA

Pernicious anemia in infants and young children is very rarely seen.

In fact, its existence in children has been questioned, for blood states described as peculiar to pernicious anemia have been found in effort diseases, as in rachitis and syphilis, in which there is extreme anemia. On the other hand, cases of primary pernicious anemia have been reported by observers of repute sufficiently often to establish the disease as an entity.

PUBPURA 403

Lesions.—In permicious anemia there is extreme general pallor, and fatty degeneration of the heart muscle, the liver, the pantrens, the gastrointestinal spithelium, and the kidneys. In addition, hemosiderosa is present in the liver, spleen, hone-marrow, and kidneys, due to the destruction of red blood-cells. Capillary hemographes into the viscera are rarely larking, and are especially frequent in the nervous structures and in the serous membranes. The color of the hone-marrow may be changed from yellow to red, and microscopically shows many megalolinots.

The Blood.—The specific gravity and congulability are much reduced, and the hemoglobin may be as low as 20 per cent. In the fresh specimen, rouleaux formation is absent, and the cells vary much in size and shape, extreme policilocytosis being the rule. A large increase in the megalocytes, with absence of microcytes, is very suggestive of the disease in question. Owing to the relatively high content of hemoglobin, the red cells stain fairly well and uniformly, but in many cases there is a degeneration with accumulation of hemoglobin in the center of the cell. The megalobiasts usually outnumber the normoblasts.

In severe and uncomplicated cases there is always a leukopenia, and the polymorphonuclear count is roughly parallel to the leukocyte

count. Myclocytes are usually present.

Symptoma.—The symptoms are those of rapidly progressive, highgrade anima. The chief symptoms are pallor and marked exhaustion. The patient is intensely prostrated. Emaciation is not of constant occurrence. Petechie and subsuccous hemorrhages occur. The duration of the disease is but a few months, and the true cases are fatal.

PURPURA

By purpura is understood a condition in which the blood either escapes from its natural channels and constitutes a benorrhage, or becomes localized in different portions of the skin and subrutaneous tissue, with no constant change in its character or demonstrable lesion in the vascular walls.

Simple Purpara.—Simple purpura occurs in the form of petechie, often as a terminal symptom in exhausting diseases. It may result from severe vascular strain, as in pertussis. I have seen several such cases. Purpura is a prominent symptom in scorbatus and peliosis rheumatica. It may occur as a direct effect of poisonous drugs. Thus in my own cases it has resulted from aeridental large desage of phosphorus and antipyrin. In a vast majority, if not all, of the cases the condition is due to toxic agencies originating within the body or introduced from without

The Hestershopic Pape.—The distinction between simple and bemorrhagic purpura is largely one of degree. In the hemorrhagic type there are free hemorrhages from different portions of the body, usually associated with extensive subcutaneous hemorrhage or hemorrhages into different organs. Massive hemorrhages have been designated as purpura fulncionars, or Henoch's purpura, and here again the differentia-

tion is leaved upon the severity of the condition and involves an unpeces. sary classification.

The hemorrhage and its persistence depend upon the nature of the infection and the resistance of the individual.

Histories Coss-One of my potients, two years of age, developed a midpurposes while taking large doses of antipyrits, which was being administrated as the result of a missanderstanding. In appeals, purposes is not unusual. In a patient constorn mouths of age, who died from a septic stress throughout with extrasion to the juguiner, there was extensive purpara for furty-eight lours before death. Blood examinations made from this patient during life abound pure-suburn of streptococci. Another patient, a boy eight years of age, previously healthy, died in three days from purpore /alse(tone (Henoch). Death resulted from extensive hemorrhages under the skin, eventered with hemorrhages from the nonmouth, and intertiers, and presumably the viscous. An autopsy was not allowed. In this case also blood cultures made postmortens, from subcutaneous beautomagic areas, showed pure growth of streptoneous.

A notable case was that of a boy seen in consultation with Dr. Corwa, of Rye, N. Y. The family history was negative. The tomic and wiences were removed are months before the illness, enthout more than the usual blooding. The months before the illness the boy fell and broke off as incises tooth. No blooding follows the accident. On Jens 15, 1910, the patient was taken ill with tonsilinia. The temperature ranged from 1907 to 1927 F., and continued for one week. Direct this time numerous subcutaneous hemorrhages appeared at various sites over the follow particularly on the leg. A large lematous developed in the abdominal wall. There was some bleeding from the grass, and the subsulancess betweenland countried to appear on the closs, abdomen, and legs. There was moderate bleeding from a betterful touth. The child was given calcium factate in small doses, three grass every these losses. The homorrhogo from the gam stopped, and the subsulancess bemorrhages began to show signs of absorption.

On July 7th, a little ever two weeks after the first sign of the purpura, there was a bemorrhage from the name which lasted about an hour. On the following day there was another homorrhupe from the name which instell free hours, resisting all relinary methods of control. The putient was at this time seen by me. He acidently had enfored much from her of blood. The eyes were sunformed the skin was pale and sallow and showed in many areas the evidences of the previous subsistances beautrhage. The child was markedly postpared. Calman lactate was resumed in 18-grain down every two loans. On account of the greatly reduced condition of the patient, normal salt solution was given by the drop method through the tabe miradured esta the roles. The stock at this time consisted largely of complated blook July 9th the hemorrhage appeared to be controlled. Twenty grains of calcium

luctate were given every two hours.

July 10th usual bemorthage began at 5 a. as and continued for five hours. Saliss impation returned blood-starped. The child was new in an externo consisting and 30 s.c. of the human semin were injected subsutaneously by Dr. J. E. Welch. During the remainder of the day from 45 to 50 c.c. of the harrian bleed-strum were injected at two-loop intervals until evaluable. The assessed injected in two-loop me 200 c.c. In the evening there was an exacuation of the bowds, composed extents of comparated blood.

July 11th the stock contained blood, and the expecteration commised some bright red blood. There was a moderate small bencerhage. At S a M , 3 r. m, and 5 r. m., 167 c.s. of human blood-serum were given in three doses.

July 12th there was no vashie homorrhage from any portion of the holy. For injections of the blood service were used, the total amount being 101 e.e.

July 13th, 14th, and 13th there injections of the blood-scrim were given at about

six-hour intervals, in quantities ranging from 20 to 30 e.e.

fully 10th two injectious of the serum were given, at twelve-bear intervals.-44 no. in all, -and on July 17th one injection of 35 nr. was given. The total amount of arrans given during the one melt of treatment, was 1001 co.

From this time the child manifested a slow but steady improvement, and every treally made a perfect recovery. It was of interest to more than the homographic bad continued intermittently for nearly three weeks, remed within fifteen boots after the first importion of horses seems. While the treatment with the serum two being carried on the child was kept alive by predignated foods and free standards. For obvious reasons, a blood enforce was not made. Without doubt above was a bacteromia with resulting blood changes which the human serum was able to control. In the two years that have incorposed there has been no hereurrhage nor any auggestion of bleeding from may portion of the body.

Apparently here was a case in which, beyond all possibilities of doubt, the use of the laman blood-serum saved the life of the child.

Prognosis. The prognosis in the simple cases is good. The phosphorus-poisoning case was fatal, but not alone owing to the hemorthags. In hemotrhagic cases of severe type the outcome appears to depend upon the promptness with which human serum is introduced into the circulation. The appearance of purpura in serious or prolonged discusses is a very unfavorable sign.

Treatment.-The treatment of the milder eases is that of the disease with which the purpura is associated. An effort should be made to establish the vitality and resistance of the patient by removal, when possible, of the cause of the condition, and by the administration of seids and fruit-juices. The use of ergot and suprarenal extract has not been of appreciable service. Calcium instate has appeared to be of some value in cases not severs. Twenty grains should be given every two bours.

Seriou Treatment.-As a means of prompt relief, human bloodserum far exceeds in value all other agents. It may be used as indicated in the case referred to. From 2 to 4 ounces should be given daily until the hemorrhage is controlled. (See Hemorrhagic Diseases of the Newly-

Born, p. 1703)

HODGKIN'S DISEASE (LYMPHADENOMA)

The best description of this disease coming to my observation is to be found in the Johns Honkins Hospital Reports, vol. x, by Dr. Roed.

Hodgkin's disease is of extreme rarity in children. The onset is very gradual. The first symptoms are usually those of an enlargement of the glands of the neck-usually a one-soled involvement. There is an associated anemia, progressive in type. On account of the enlargement of the glands, there may be pressure, pain, rough, and obstruction to respiration. The glandular enlargement may become extreme. The only changes in the blood are those of marked assenia.

Lesions.-The fumph-reads are enlarged. At first they are soft, gray or grayish red, moist, and show irregular areas of necrosis, which are very characteristic. Microscopically, rosinorfoles, giant-cells, and some places rells are seen. Later the glands become small and hard, showing, on section, a glistening, white cut surface. This is the stage of cientrization (Aschoff).

The spleen is enlarged, but not so markedly as in leukemia. The tut surface is mottled and irregular, due to red or gray masses (lym-

phomata) in the foliales.

There may be enlargement of all the adenoid tissue in the body, and lymphomata, smaller than those found in beckemia, may be present. in the liver, lungs, kidneys,

Treatment.-All the means used have been ineffectual in true cases.

XL THE GLANDULAR SYSTEM

DISEASES OF THE LYMPHATIC GLANDS

Lymphatic gland enlargement is of most frequent occurrence in children. It is quite usual, in making a physical examination in children, to find the postcerviral and the inguinal glands slightly enlarged. Such enlargement is frequently of no significance.

Pediculi usually cause an enlargement of the gland at the bose of

the skulf.

General Glandular Involvement,—General glandular involvement may mean that the child is generally in a run-down condition or suffering from some local infection, such as an ecomm of the scalp or the skin behind the ears. Enlarged inguinal glands may be due to eesema in the folds of the groin or to balanitis.

In lympinitism there may be general glandular enlargement. This in a hospital patient the cervical, inguinal, and axillary glands showed moderate general enlargement. In addition there were enlarged, isolated lymphatic glands over the anterior and lateral portions of the thorax, In different forms of assemis there is general glandular involvement. Usually the degree of involvement described is of little consequence. Children who have the tendency to enlargement of lymph-nodes usually fail to show any signs of their presence when adolescence is reached.

An enlargement of the epitrochlear gland is a corroborative sign in

syphile.

The glands at the angle of the jaw are frequently enlarged as a resilt of infection transferred by diseased torsils.

ACUTE ADENITIS

Infants and young children possess a ready susceptibility to glard infection.

Etiology.—In cervical adenitis the inflammation results from the draining of an infected source, which may be a decayed tooth, a diseased toosil, a purulent rhinitis, or any focus from which bacteria may be transferred. In grip, toosillitis, searlet fover, diphtheria, measles, and in any throat infection, adenitis may be and frequently is a complication.

Pathology.—The process in the gland may be a simple hyperplastic change, or it may reach the stage of suppuration. The micrologazian most commonly associated with suppurative adentits is the steptocorrus, but the staghylococrus, the pneumococcus, the ganococcus, and the typhoid bacillus have been cultivated from diseased lymphglands in various regions.

Symptoms.—The first symptom noticed will be that of a swelling at the angle of the jaw (Fig. 40), hard, rounded, and quite painful to the touch. Preceding the enlargement there may be a period of ferez for a day or two, during which time the child moves the head awkwardly. Rarely one gland alone will be involved. Usually there are several, although the external examination will make it appear that one, or at the most, two, are enlarged. The tumor may reach a very large size. I have seen the entire space between the law and the clavirle filled in and almost replaced by these glands.

The temperature is usually high. In simple adenitis with suppur-ation I have repeatedly seen it range from 102° to 105° P.



Fig. 49.—Cerviral affection

Duration. The duration varies widely. If there is a streptococcusinfection, supporation may occur in a few cays. In scariot fover this microorganism is usually the infecting agent, a fact which accounts for the many supportating glands that scour with this disease.

Termination.—The infection always terminates in one of three ways: First, resolution; second, suppuration; third, persistent enlarge-

ment (chronic pdentis).

Differential Diagnosis.-Acute adenitis and mumps are very frequently confused. By a comparison of Fig. 49 and Fig. 85 it will be

readily seen that the two conditions have but little in common. In mumps the parotid gland is involved and the swelling is situated close. to the ear, with the space posterior to the lone filled in by that portion of the parotid gland.

Prophylaxis. - A normal, resistant throat is the best safeguard against rervical adenitis. Removal of adenoids and enacleation of the totalls are better insurance against cervical gland infection than all other means

combined.

Axillary and Inquired Adentic.- In axillary and inguinal adentity the infected areas from which the process has its origin must be equicated. In the inguinal cases balanitis in boys and vulrovaginitis in girls are frequent sources of infection. Axillary admitis (Fig. 50) is



Fig. 10 - Adller abuits.

very unusual. When it occurs, the infection has usually been carried from a bosion somewhere in the upper extremuty.

Treatment.-After treating many hundreds of cases of adentis, I have been impressed with the great value of cold applications in the from of a cold-water compress chango levery fifteen minutes to bolfhour, day and night, Such treatment is ardaous, and, of resine, in many instances impossible, porticularly in dealing with young infants. With older shildrenthedressing may be changed without awak-

ening the patient. For infants the treatment may be continued with good effect from 14 to 16 times a day. The last dressing for the night is to be kept bound on the parts. The use of ointments and local applications other than cold is disappointing. The ins-bag is not so sat-

islactory as the wet compress.

Suppositive Cases.-Even when the cold compress or ice-lag is applied at the first suggestion of swelling and used faithfully, the comof streptococcus infection usually go on to supporation. Repeatedly I have seen the adenitis, which is often an early complication of dipotheria, disappear quickly after full doses of diphtheria antitoxin. When the swelling softens, we know that supportation has taken place, and our only treatment is to invise freely, allowing the pus to escape, and place

400

in the wound a strip of sterilized gause to assist in drainage and to prevent too carry closure of the incision. The wound should be dressed once daily. Extirpation of the diseased gland is not to be advised until later, if at all. In fact, a greater part of all the gland tissue may have undergone suppuration, producing complete destruction.

PERSISTENT SEMPLE ADENITIS

After an acute adenitis, in a small percentage of cases, the gland or glands will remain persistently enlarged, so as to constitute a deformity. The deformity may likewise be the result of a series of acute attacks, each leaving the gland a little larger than before. Whether these

glands are tuberculous from the outset, or become so later, it is impossible to state: I know, however, from observation of many patients, that some cases which do not show the distinctive characteristics of tuberculous adenitis which we have been taught to expect, do show that they are tuberculous upon examination of the glands which have been removed at operation because of the unsightly deformity. I have, therefore, come tolook upon pronounced persistent admitis as probably of tuberculous origin, even though but two or three glands appear to be involved. Because these



Fig. 51.—Covered selection showing Her board in position offer and one-half mouths).

thronically enlarged glands sometimes undergo resolution without suppuration does not prove the absence of tuberrile burilli.

Treatment.—I have treated these cases of persistent admitis with electricity, drugs, and local medicinal applications, but am unable to advise the use of any one of them, nor have the iodids in my hands been of any appreciable value. The only local means of utility has been themore or less persistent application of cold in the form of a wet compress. The thesing is changed every half-hour—a treatment which is never popular, but which sometimes succeeds. At bedtime the tumor is massaged for fifteen minutes with any non-irritating oil.

The Bier Hyperewia Treatment (Fig. 51).—This method of treattment consists in the application of the Bier neck band (Kny-Scherer, New York) sufficiently tight to produce a slight capillary emporgement of the skin over the face. The band is worn for eleven hours, and kept off one bour. This method of treatment is of some value in the more negle cases, in which the giandular involvement has resisted cold application

and promises to pass into the chronic stage.

Constitutional means, of course, should be employed, iron, codliver oil, and the hypophosphites being prescribed if the child's condition appears to require them. In many cases, however, such treatment is not called for, as the children are in perfect condition, the process being entirely local. I have had no experience with the "x-ray" and various "light" methods of treatment which are advocated by some writers. My own observation in the management of these traces has been that when the glands remain for several weeks sufficiently large to produce a deformity, removal by surgical means is the only course to pursue. The operation is simple, is quickly performed, and need leave but a very slight scar.

GLANDULAR FEVER

Giandular fever is seen in children usually after the first year. The discose is due to a local infection the nature of which is unknown. The lymph-nodes at the angle of the jaw are involved, forming an elongated tumor between the angle of the jaw and the sternomistoid, which may reach a considerable size. I have seen cases in which the tumors wen as large as hens' eggs. Both sides are usually involved; the swelling is first noticed on one side, and is often followed by an enlargement of the glands on the opposite side.

The symptoms are fever, usually from 100° to 100° F., prostration, and less of appetite. The disease is to be differentiated from manps in that the paretid glands are not involved, and from acute simple adenitis by the absence of threat involvement, and by the fact that nearly all cases recover without suppuration or resulting penistent adenitis. In several of the cases seen during a recent epidemic the

thiropharyux was normal.

The treatment consists in the continuous use of ire-ings or the cold compress (p. 262), and laxatives, such as milk of magnesia or retrate of magnesia, sufficient to produce one or two evacuations daily, a reduced diet of broths and grouls, and keeping the patient in bel. The swelling may last from five days to two weeks, and in my cases has subsided without supportation.

TUBERCULOUS ADENITIS

Tuberculous adenitis is a term applied by common consent to tuberculosis of the cervical lymph-nodes. In cases of early and localized tuberculous involvement, these glands, more often than any other structures, harbor the bacilli. Furthermore, because of the possibility of reedy access to the source of the disease, these cases present a better programs as regards its eradication than do cases of tuberculosis in any other part of the body.

Age.—The age incidence is interesting. Cases are rarely seen before the third year and do not often develop after the eighth year. I have known cases, however, to develop much later. My oldest patient was a girl sixteen years of ago who was otherwise healthy.

Conditions Favoring the Development of Lymph-node Tuberculosis.

Discused tonsils and adenoids are the most fruitful cause of tubercu-

ions cervical lymph-glands.

Whether previous inflammatory condition of the glands makes them a more favorable host is not known; neither do we know when the glands become inferculous. Is the infercle basilies the first effender? Holt believes that in most cases the inferculous is the primary infection. Heredity probably plays no part in causation. That lymphatism may predispose an individual to the infertion is extremely doubtful. It has

not been my observation. that children predisposed to glandular enlargement. from some systemic cause are especially susventible to furcterial infection. It is my belief that tubereulous glands are dependent for the infection upon the presence of tuberrie baselli in the food and air, and upon a means of communication to the gland which is perfectly supplied by those lymphatics whose function it is to drain bacteria-ladem toroils and adenoids.

Contributory to this based is the fact that the age from the third to the eighth year is the period during which discused tonsils and adenoids are of the most frequent occur-

Fig. 52.—Contrious following a neglected case of interraleus adentite in a girl owen years old. There is also a reference purch upon the skin of the shock in a very inequal launteen (Bost).

Types of Infection,-

In the majority of cases of primary cervical adentitis in children the tuberds burilli, which have been isolated by observers in this country. England, and Germany, have conformed to the human type. From broadial and mesenteric lymph-nodes affected with tuberculosis in young children Goffbey isolated the human type in 55 out of 57 cases. In two the bovine strains were present in the broadial nodes. Tuberculous glands which have undergons suppuration are usually the seat of a secondary infretion with the streptococcus.

Symptoms.—A symptomatology of value in tuberculous adenitis is most difficult, as we do not know positively when a gland becomes in-

feeted. Knowledge of very early symptoms is therefore set of the question. Cervical glands are prone to enlargement. One or musmay enlarge and disappear or diminish in size, and enlarge again and disappear and never trouble the child thereafter. In another case perhave the same phenomenon occurs, but the glands do not diminid in size or disappear as formerly, but, on the contrary, remain enlarged In well-developed admitts the glands cease to be movable. A peradenitis binds them to the skin and the adjacent tissue and probably to the adjacent glands. The involved glands may be small or large. I have repeatedly seen tuberculous glands as small as a pea undergoing typical cheesy degeneration. Usually one side of the neck is involved. Secondary infection is productive of abscess; the skin over the superficially seated gland becomes acutely reddened and breaks down if not owned, discharging thin, light-yellow pus. Other glands undergo tie same process of infection, followed by cheesy degeneration and suppurption, with the formation of a sinus and destruction of skin. Attempts at resolution produce cicatricial changes which add to the unsightliness of the wound. The entire process is a chronic one, and requires years to produce the clinical picture represented in Fig. 52.

Prognosis.—The prognosis is the same as in so many diseases in which the treatment is surgical. The outlook is most satisfactory if the surgeon is given an opportunity to operate early. The girl of some years previously referred to was undergoing treatment for tuberculous nodes by means other than operation. After three months of treatment she developed tuberculous meningitis. This incident occurred very

early in my medical career.

Treatment.—My present position is as follows: If the gland may be diagnosed as tuberculous, surgical procedures should be brought into the case. If the diagnosis is not positive, but the gland or glands remain persistently enlarged to a degree sufficient to produce a deformity, the case should be placed in the suspected class and open-

tion should be performed.

The operation is usually attended with most satisfactory results, but should be attempted only by a competent surgeon. I have known results that were not satisfactory. The possibilities of an ussignily scar deter many parents from assenting to an operation. If the operation is performed by the Dowd method, before ulceration of the skin-develops, the scar is negligible. Long before adult life is reached it will not be visible.

After the operation the child should, if possible, be given the abvantage of an outdoor life in the country, inland. These cases appear to improve most rapidly at an elevation of 800 feet or more. The dist should consist of ment, eggs, milk, and of high-perceid cereals, such as outment and the dried begunest given in the form of puries. It is no custom to order cod-lever oil and malt to be given in doses of from one tempounful to one tablespoonful after meals for one week, followed for one week to the syrup of the hypophesphites. The oil and malt may then be resumed for the same time, thus alternating indefinitely with the hypophosphites. If an examination of the blood shows that the patient is anemic, iron may be used in connection with the other remedies. The citrate of iron and extractum ferri pomatum are well borne by the stomach, and have appeared to be of considerable service in some of my cases. To children from five to ten years of age one grain of the citrate of iron and quinin in sherry wine, or one grain of citrate of iron and ammonia in water, may be given after meals. The dose of extractum ferri pomatum at this age is one-half grain after each meal.

MASTITIS IN YOUNG GIRLS

Inflammation of the mammary gland in young girls is a comparatively rare condition, but one of sufficiently frequent occurrence to require mention. Swelling and tenderness of the breasts, although often complained of by young girls about the time of pulserty, subside without treatment if let alone. My cases of true mastitis have varied in age from seven to twelve years. The condition is usually due to the entrance of bacteris through the nipple, and in its clinical manifestations it resembles mastitis in the adult, except that the entire gland is usually involved, becoming swollen, tender, and excruciatingly painful. There are slight fever,—not above 101° F.,—beadache, and Institude.

Treatment.—Satisfactory treatment during the scate stage has consisted in the use of an ice-bag, which is kept constantly applied during the waking hours. At night a wet dressing of bichlorid of mercury, 1:5000, should be kept on the infected glands. A saline locative in the form of citrate of magnesia should be given at the onset, and a diet of broth, gruel, toast, and stewed fruit is to be continued during the period of fever. Recovery is usual under two weeks. The ice-bag has not been required for more than three or four days. After this period the wet dressing asswers the same purpose.

THE THYMUS GLAND

The thymus consists of two lobes, faintly red in color. They are more or less pointed toward the upper part, rounded off toward the lower, and bound together with loose connective tissue. The organ is situated in the anterior mediastinum, and the greater portion of the gland lies behind the manubrium and body of the sternum. Sappey has demenstrated that the thymus in the new-horn infant reaches from the upper edge of the manubrium 5 cm, downward, while the upper bonder at times may reach the isthmus of the thyroid, or be 2 to 3 cm, below it. The sides and lower portion are covered by the folds of the mediastinum, while the anterior borders of the lungs and loose connective tissue separate the gland from the chest-wall. Posteriorly, the gland covers the pericardium in its upper two-thirds and the beginning of the great vissels. Its clorgated upper edges cover the trachen. The vagi and phrenic nerves and common carotid arteries bound it on either side, while posteriorly, again in close relation, are the phrenic nerves. The average width is 2 to 3 cm., and at times the longitudinal dismeter may reach 1115 cm

Weight and Size.—As found postmorters, the size and weight of this gland-like organ warr considerably, and, at the present time there is a wide variation of opinion respecting the normal. Probably the most exhaustive work on this point was done by Bovaird and Nicoli, who weighed the thymus in 495 consecutive autopoies, the results of which were published in 1906. They found the greatest resight at birth, the average being 7.7 gm. Following this there was little change until the period of five years was reached, from which time a gradual reduction took place. Judging from these observations, one may conclude that the average weight at birth is 6 to 7 gm.; from birth to five years, 3 to 4 gm.; and that any weight over 10 gm, may be considered absormal

Olivier, in his extensive monograph, gives the following figures:

B	irth		 		 ×		4	570 1
1	year.					S	6	
2	years.	97		66	v	- 1	8	"
3					v.		10.	-

He considers all thymi over 15 gm, to be hypertrophied. Supply,
Markel, and Testut all quote figures higher than Olivier. Friedleber
and other observers pointed out, some time ago, that these variation
in the weight and size of the thymus may be accounted for by the lody
matrition. It appears that the thymus choose the results of excessive
loss much more than the body as a whole, for in exhausting diseases
the weight of the thymus sinks much more rapidly than that of the body.
In exceptional cases the reverse is true. Formerly the thymus was supposed to reach its maximum at birth, and subsequently to strophy, but
more recent observations have shown that remnants persist unit
pulserty, and that true thymus tissue may persist throughout life.

In status hymptoticus the thymns often weight 5 to 10 times more than normal. In well-marked cases its weight may be as high as 55 gm, and in less pronounced cases range between 10 and 20 gm. As a whole, the hypertrophical thymns is a little more vascular than normal, but, aside from hyperplasia, shows no other consistent changes macroscop-

ically or microsomically.

Palpation.—Palpation of the thomus does not give any points by which to estimate its size. The deformity commonly known as "pigron-breast" is not even remotely associated with an enlarged thems.

Percussion.—Percussion of the thymus has been carefully started by Blumenrich and Basch, and is of much greater value than palpation, although neither of these methods has received much support in this country. Many instruments have been derised for percussion, but no two men agree on the results obtained.

Blumenreich found the dulness of the thymns to cover a space somewhat triangular in outline, the base being represented by a law shown across the top of the manubrium between the two stempolaries, lar joints, while the rounded-off point or apex was found to lie about on a line with the second rib. Between this thymns dulness and the normal cardiac dulness on the left is a zone normally filled in by hing tissue; if this area to dulled, and if all other causes of impairment can be excluded, then a diagnosis of enlarged thymus is justifiable. Among other workers, the names of Basch and Rohn may be mentioned. In their outlining of the thymus they found it to be more rhomboid in contour, but, on the whole, tended to confirm the older work of Blumenreich.

Functions.—Physiology.—The physiology of the thymus is indeed very obscure, little being known about its functions. Its closeness to the thyroid and parathyroid glands and its similarity of origin would almost suggest that it played some specific part in metabolism, but physiologic experiments of late have failed to discover exactly what this influence is.

During the past few years there has been considerable experimentation relative to the thymus, which, so far, has apparently cleared up the matter in two directions, namely: the relation of the organ to bone growth and to the condition of the houses, on one hand, and to the electric excitability of the nerves on the other. Basch has shown that following complete extirpation of the thymus in a young dog there occur a softening of the bones and a check to their growth; in fact, a condition very much resembling rickets and chondrodystrophy. At the same time the peripheral across system shows an increased electric excitability. Numerous other observers have confirmed these observations, and, in addition, have noted that in thymeetomized animals there exists a stage of increased fat absorption and later malnutrition and enchexin.

STATUS LYMPHATICUS

It seems well proved by a long series of cases, carefully studied by competent observers, that the condition known as status lymphaticus is a pathologic entity and is characterized clinically by a lowered vitality or an unstable equilibrium of the vital forces, so that accidents or disturbances otherwise unimportant, such as some slight injury or anesthesia, may precapitate failure of the heart and respiration.

The explanation of the deaths occurring in these infants—most frequently during the first eighteen months—is very difficult, and in many cases a careful autopey does not clear up the situation. Many extraordinary hypotheses have been advanced. Some believe that pressure exerted by the hyperplastic thymus on the vital organs in this region is sufficient to account for the many deaths; others are continced that the pressure exerted by this gland is sufficient to produce a tracheal stenosis, although such a belief seems far-fetched when one considers the weight of thymus and contrasts it with the fibrous tracheal rings. Still, on the other hand, cases have been reported which were undoubtedly afforded relief by operation anchoring the thymus to the under surface of the sternum.

The occurrence of a sudden swelling has not yet been proved and not even the theory of a narrowed thoracic outlet, which might still more be narrowed by a forceful extension of the head, has received much support. It does not seem possible that such a powerful vessel as the aorta, which is capable of eroding tones, could be pressed upon with fatal results, as is supposed by more authors. There exists a probability that in many of these cases of infants dying suddenly a careful subjective history and a closer objective observation would have revealed an arute capillary bronchitis.

According to Paltauf's many extensive observations, the cause, apparently impossible to explain, lies in a peculiar constitutional anomaly, which makes its possessor weak and less able to stand attacks of illness, death being easily produced from trilling causes.

Autopsy findings in these subjects usually show a general lymphatic enlargement of tonsils and follicles at the less of the tongue and intestane, and swelling and enlargement of the thymus, especially at m ago when it has generally disappeared.

XII. THE UROGENITAL SYSTEM

THE URINE

Tables dealing with the frequency of urination and the specific gravity of the urine for the different ages of childhood are necessarily inaccurate, particularly when they refer to children under one year of

120.

Urinary Observations.-At the New York Infant Asylum a few years ago Dr. George T. Myers, at that time resident physician, made a series of investigations under my direction relating to the various phases and functions of the newly born infant, which differed from some of the observations previously recorded. The series comprised 45 cases. Among other observations was one as to the time of the first micturition after birth. It was found that the time varied greatly. In fifteen micturition occurred simultaneously with birth; in ten, in less than four hours; in eight, in from four to eight hours; and in the remainder, ranged between eight and eighteen hours after birth. In but two cases was the interval longer than fourteen bours. It was also found that the specific gravity, the frequency of urination, and the amount of urine passed were subject to wide variations within normal limits. These various features depended upon whether the infant was breast-fed or bottle-fed, whether a girl or a boy, and whether, if the haby was breast-fed, the mother had a scanty or a free flow of milk. The hottlefed always passed more urine than the breast-fed. The quantity of urine is also influenced by the clothing worn and by the season of the year.

Normal Variations. Normal variations occur, therefore, within very wide limits. One child will pass urine every thirty minutes when awake; others, of equal health and age, will retain it for three hours. Before the child takes much fluid, particularly in the first days of life, from two to five ounces is probably passed in twenty-four hours, with a specific gravity of 1.005 to 1.010. Infants urinating very frequently are apt. to develop into bed-wetters in later life, probably owing to the undevelsped condition of the bladder, the size of that viscus remaining small, In other respects, very frequent urination, in the absence of signs of illtess, is of no significance in the young. After the feeding is established, the specific gravity will range from 1.003 to 1.012 from the second week to the second year. A buby nine months old will poss an average of about twelve ounces of urine in twenty-four bours. At the sixth year, from sixteen to twenty-five nunces with a specific gravity under 1.015 will be passed. From this age until puberty both the quantity and specific gravity gradually increase, the usual range in specific gravity being from 1.010 to 1.020.

22

Method of Collecting Urine.—The collection of the amount voided in twenty-four hours by children of the "runabout" age is difficult, and in young infants well-nigh impossible, except in a metabolism bed. For accurate work the specimen should be obtained by the outbeter. When for any reason this is not possible, there are various devices be collecting the arise, any one of which may be tried. The tying on of a wide-mouthed bottle or a condom in boys, fastening it with adhesive strips to the body, is often successful. Absorbent cotton into which the child urinates, the urine being expressed from this into a bottle, may be used for either boys or girls, as may also the Chapin collector. The chief disadvantage of any of these measures is the certainty of contamination. The urine so collected may answer for an examination for albumin, sugar, or the renal elements, but is useless for a bacteriologic study.

Continence Established.—From the second to the third year continence at night is usually established. If incontinence continues after the third year, the case should be looked upon as abnormal and receive treatment accordingly. (See Incontinence of Urine, p. 419.)

DIFFICULT AND PAINFUL URINATION

Painful urination is of frequent occurrence in infants and "runsbout" children. It may be due to irritation at the urethral outlet following injury, or to scalding from acid urine. Not infrequently the irritation is due to lack of cleanliness of the parts. In boys with long foreskins which remain moistened the urine undergoes decomposition, and inflammation about the orifice of the urethra is the result. In girls dysuria is often due to a bardly discernible inflammation about the orifice of the urethra, occurring in association with substitute or rulvo-vaginitis.

In two cases I have found calculi in the urethra. Both patients were boys about five years of age. By far the greater number of patients who suffer from difficult micturition are boys who have phimosis with adhesions and retained snegma. Attention to the external genitals in the matter of cleanliness, the operation of circumcision, or the relief of adhesions by slitting the foreskin and freeing the glans promptly relieves the condition. Among the operative procedures, only circumcises should be employed. As a temporary measure, the dorsal slit may suffice

RETENTION AND SUPPRESSION OF URINE

In using the above terms with reference to discusses of the urmary organs it is well to appreciate their significance. By suppression is meant a condition of anoria in which no urms is passed into the bladder, that viscus being found empty on catheterization. In retention the urine is secreted by the kidneys and passed into the bladder, but is not voided. When the urine is not voided, we must always accertain whether there is suppression or retention. If there is retention, this fact may usually be discovered by pulpation and percussion. In fat children a positive diagnosis may be impossible by this means. In the event of doubt, a catheter should be employed. For infants under one year of age a soft-rubber catheter, No. 4 or 5 American, should be used. The bladder of the infant and young chibi is very readily infected and care should be exercised to have the catheter sterile. If suppression is diagnosed and treatment by diarctics is instituted, when actually there is simple retention, no little trouble will result, as I have occasionally seen.

Suppression of the urine may persist for hours without any grave pathologic condition of the kidneys. Chilling of the skin surface may be a rause. In acute gastro-intestinal disorders with frequent veniting and watery stools suppression may exist for twenty-four hours. The secretion is reestablished when there is again an available fluid to be added to the circulation from the digestive tract. If the suppression is due to causes of a grave nature, such as acute nephritis, there will usually be sizes of other trouble, such as yomiting, fever, and edema.

Retention may result from an injury to the urethra, or from vaginitis, or from phimosis. Impacted stone in the urethra was a cause in two boys seen by me. Fortunately in each case the stone was located

near the mentus and readily removed.

Treatment.—Retention.—The immediate relief of retention is by catheterization. Further treatment consists in the correction of the exciting cause. If a catheter is not at hand, the application of a hotstupe over the lower portion of the abdomen and the genitals may be sufficient to stimulate urination.

Suppression.—Colon flushing is one of the most effective measures of releving suppression of the urine. The apparatus required and the methods employed will be found on page 763. If the temperature of the patient is not above 102° F., normal salt solution, at a temperature of 110° F., is advised. I have always found flushing more effective when this degree of heat was used. One pant is introduced for a child three years of age. In children of one year or under, from 4 to 8 camers is all that will be retained. The enema must not be repeated, however, oftener than once in six or eight hours, as the colon of a child soon becomes intolerant of the injections and but little will be retained. Repeatedly, after the first injection, the kidneys have resumed activity when all other means had failed. This method has been particularly useful in cases following or accompanying the exanthemata, when there was an acute rephritis with greatly diminished secretion of urine.

INCONTENENCE OF URINE (ENURESIS)

In enursis there is an involuntary emptying of the bladder.

Emercia diarne is the involuntary emptying of the bladder during the waking hours.

Exarcsis noctores is the involuntary emptying of the bladder during

sleep.

Involuntary discharge of the urine is normal in the young infant. Urination becomes a voluntary function at an age depending largely upon the child's training. In most children, with the right kind of management, the function may be controlled during waking hours by the tenth month.

During sleep, involuntary urination continues to a later period, and, while in many perfect control may be established at the completion of the second year, I do not regard the lack of control as abnormal until the third year is completed. If, during the second year, the child shows a tendency to frequent urination and involuntary passage of urine during the waking bours, with habitual incontinence at night, it is my rustom to advise preventive measures.

When the incontinence persists during the waking hours at the completion of the second year, or during sleep at the completion of the third year, the condition is regarded as abnormal and the child is placed under treatment.

Etiology.—Deformities and Abnormalities.—The condition may be due to a congenitally small bladder, with very little holding capacity. A girl who came under my care for treatment for incontinence by day and night had a bladder the holding capacity of which was but one ounce. With such lack of development of the bladder, obviously there must be incontinence. In spina bifida it may occur as a result of paralysis of the pudic nerve supply to the neck of the bladder; a congentally large urethra may also be a cause.

Peripheral causes acting through reflex irritation are not infrequently encountered.

Thus, incontinence may be due to a vaginitis, to an adherent citors, or to phimosis. It may be due to thread-worms in the rectum, to constipation, to stone in the bladder, to systitis, or to hyperacidity of the prine.

The det may also play a part. The use of highly nitrogenous food in large amounts or a diet rich in sugar may lead to changes in the trine sufficient to came the trouble.

Excessive bed-clothing and the habit of sleeping on the back have a bearing in the causation.

Adenoid vegetations in considerable amount in the nasopharyageal wault are looked upon by some authors as an etiologic factor. Those afflicted with diabetes insipidus (polyuria) or diabetes mellitus, because of the large amount of urine passed, are very apt to suffer from incontinence.

Weakness of the sphincter is supposed to play a part in causing incontinence, particularly loss of control when awake.

Cases of Newman Origin.—The nervous control of the bladder is dependent upon a cerebral center and a sacral center, each receiving and sending out impulses.

It is not difficult to understand how a lack of coordination from faulty development of the sympathetic mechanism might occasion incontinence. After all possible dictotic errors and irritations acting reflexly through the above nerve mechanism are excluded, about 90 per cent, of our cases remain unexplained. This group represents the cases usually chronicled as due to a neurosis, absence of coordination due to failure of sufficient development of the nerve-centers.

Diagnosis.—The patient always has a ready-made diagnosis.

Prognosis.—The prognosis depends largely upon the physician and the child's parents or attendant. Great patience and persistence are necessary. All cases are curable except when an anatomic abnormality exists. In many instances the response to treatment is very prompt. In others it is technus, several months being required before we are sure that the cure is complete.

A fact to be taken into consideration in making a prognosis as to the probable duration of the treatment in a given case is the size of the bladder, since a child who has suffered from incontinence both by day and right may have a small and contracted bladder, because of lack of development from disuse. The most reliable means of determining the size of a bladder is by measuring the amount of sterile water which can be introduced through a catheter.

Treatment.—In assuming the care of a child with enuresis, obviously it is most necessary to learn the cause of the trouble. Two or three examinations of the urine should be made, and if this is found persistently acid and of a specific gravity over 1020, a reduction in the nitrogenous food-stuffs is necessary before beginning medication. If the enuresis is due to peripheral causes, they must be corrected and the general physical condition of the child improved, although in my experience the delicate and chronically ailing are not the children who are the greatest sufferers, by far the larger number of my patients having been well-nourished children who were otherwise normal. Long-continued incontinence does not appear to affect the general health. When well established, the condition, untreated, usually continues until the child is eight or ten years of age. I have known of a few cases which persisted until puberty, or later.

If no improvement follows the removal of all possible dietetic and peripheral causes,—acidity, phimosis, worms, constipation, etc.,—we must assume that we have an idiopathic incontinence to deal with. If the case is one of nightly incontinence of several months' or years' standing we must positively acquaint the mother with the fact that prolonged treatment will in all probability be required, and that unless her active and continued cooperation is assured the treatment of the

case will not be undertaken.

With the very definite understanding that no brilliant results are immediately expected, the following scheme of management is imagginated: The rhild receives three meals daily. The breakfast and dinner correspond to the age of the child, but with the important exception that red meat is to be given but once during the twenty-four hours, and only at midday. The supper, which should not be later than 6 o'clock, I designate as a "dry supper." It may consist of any cereal, such as rice, hominy, farina, or wheaters, served with butter and sugar. If this is not well taken, a small quantity of both sugar and milk may be added. Permissible articles for the evening meal in addition to the

above are: ice-cream, milk toast, blanc-mange, raw fruit, jelly, stewed fruit, bread and butter, junket, and com-starch. Meat, eggs, or heavy

foods of any kind should not be given at night.

Abstinesce from Fluids.—At 4 o'clock in the afternoon the child may be given a half-glass of water or milk, but after this time no fluids are to be allowed other than a scant ounce of milk on the cereal. The withdrawal of all fluids after 4 r. u. will at first be a hardship for some children, and they may be allowed three or four ounces of milk or water with the evening meal; but this quantity should gradually be diminished untal at the end of a week it will not be missed.

Night Messagement.—The patient should be as lightly covered at night as confort will permit. There is less tendency to incontinence if the child rests on the side or stomach, and sleep in this position should be encouraged. In dealing with inveterates, for whom every possible aid is brought into use, I have used the knotted towel as a means of keeping the child off his back. The towel, knotted in the middle, is passed around the child so that the knot will rest on the back. The ends of the towel should then be pinned together over the abdomen like those of an abdominal binder. When the patient attempts to rest on the back the knot causes discomfort and the position is changed. At 10 or 11 o'clock, when the person in charge retires, the child should be taken up to urinate.

Drags.—Without a strict observation of the above measures, particularly those referring to diet and abstinence from water after 4 P. M. drugs are of no value, whatever their method of administration. With the above suggestions carried out, we have one remedy which is of great value, and that is belladonna. For convenience of administration I prefer the alkaloid, atropin. To insure full benefit in severe cases the drug must be pushed until we obtain the physiologic effect, as shown by slight dilatation of the punils. Before beginning the treatment it is well to advise mothers that redness of the skin need cause no alarm, but calls for the discontinuance of the drug until further instructions are given. The atropin is administered in a solution of one grain to an ownce of water; one ownce of water contains approxmately 500 drops, so that one drop of the atropin solution will contain approximately and grain of the drug. The mother is given a chart containing the directions for administration, which for a child five years of age are as follows:

1st day	49.00	@-drop	7 n.u. 1d	rop.
20		40	1 24	ropa
4th 5th		drops	1 2	7
Och =	2	1 -		-
Oth - This - Sub - Sub -	P. 1	4 "	0 4	
105		5 4		

The maximum dose given is one drop daily at 4 and 7 r. st. for every year of age. Thus, for a child three years old the dosage should not be greater than three drops, twice daily; for a child six years old not over six drops, twice daily. It may be well, if the case is not under close observation, to make a more gradual increase than the above, in the desage, so as to avoid the possibility of unpleasant physiologic effects.

It is never necessary to exceed these doses even with older children, for the reason that the amounts given are sufficient to control the enuresis; and the dilated pupils and belindouna blush which follow an increased dosese show that such increases are imprudent.

The tolerance of atropin varies considerably, although children usually bear it very well. Now and then a child is treated who cannot take more than two drops ("-1" grain) daily. To one boy eight years

of age but yhe grain could be given twice daily.

Pronounced benefit, ordinarily, will not be observed during the first week or two of treatment. If the child suffers from incontinence while awake, this will first be cured. The improvement in nocturnal incontinence is more gradual and may be considerably delayed. Thus, no improvement whatever may be seen for two or three weeks. In the average case the improvement is gradual. At first there will be nights at short intervals when there will be very slight incontinence, or none at all. Usually, after a few weeks' treatment the incontinence entirely cones.

The mistake frequently made is to stop the atropin at this point.

When this is done, there is usually an immediate return of the trouble.

The full treatment should be continued until the child has not wet the
bed for at least two weeks. The daily amount of atropin should then
be reduced one-half and kept at this point for six weeks. If at the end
of two months from beginning treatment there is no incontinence, the
drug may be discontinued, but the dietetic restrictions, particularly
the "dry supper," should be maintained three months longer. It must
be remembered that the habit which has become established is hard to
overcome, even after the neurosis and the weakness of the sphineter
have been corrected.

Strychnin and tincture of cantharides have been advected by pediatric writers. For weak, poorly nourished children strychnin added to the iron or oil may be of service in improving the general condition of the patient, and indirectly sid in the treatment of the enurseis.

When incontinence occurs only during the day, the dietetic regulations are the same, with the exception that the fluids allowed need not be curtailed unless the quantity is excessive. The desage of atropin is the same, but the time of administration should be changed to after breakfast and after functions, instead of at 4 and 7 p. m. In addition to the atropin, strychnin should always be given in cases of incontinence by day, for in such cases a lack of development or a relaxation of the sphincter is more of a factor than is failure of nerve coordination.

HEMATURIA (BLOOD IN THE URINE)

The presence of blood in the urine may be due to readily discernible causes; or when small (microscopic) amounts are present, the cause may be most difficult to determine.

Highly concentrated urine may be sufficiently irritating to produce the passage of microscopic amounts of blood. Blood and albumin are not of infrequent occurrence in the urine of the newly born and during the first weeks of life, because of the presence of unic acid in large amounts pseuliar to this period of life.

Among the possible causes of blood in the urine are:

Acute nephritis.

Scarlatina.

Hemophilia.

Purpura lermorrhagica.

Scurvy.

Trauma.

Calculi.

Malignant growth of the kidney.

Tuberculosis of the kidney or bladder. Certain drugs taken into the stomach.

HEMOGLOBINURIA

In this condition the urine contains the coloring-matter of the blood, with few, if any, corpuscies. There may be a small amount of albumin. The urine may be light red, brown, or even black. In a child one year old who died from creasure poisoning the urine was almost black. This case was seen in consultation. In another case of a child three years of age with malaria the urine was of a deep brown color.

Parazyonal Aenoglobicaria is of very rare occurrence in this country.

In tropical countries, where severe forms of malaria are common, the
condition is not unusual. It is due to some toxic agent or ferment which
dissolves the coloring-matter out of the blood.

PRUPIA

Pus in the urine in the young is usually the result of a cystitis, cystopyelitis, or pyonephrosis.

Blustwine Cox.—A hospital patient, about eighteen months of age, showed periodically large amounts of pus in the urine. Pus would be present in the urine for a few hours, and then, for two, three, or more days, the urine would be perfectly clear and free from pus.

Autopey showed that although one kidney was necessal, the other had undergone cyclic degeneration, the polyis being greatly diluted and filled with pass. The untir was thickened and partially occluded. When the sac had become filled with passared the shift was in a favorable position, the pus probably sincharged into the blackler.

Pyelonephritis may be the result of a pyelocystitis.

Rhatective Case.—A shift eleven months of age had prelitie, evidently primarily, which had not been recognized. The temperature ranged very high,—100° to 100° P.—100 the child find from exhaustion and ascense. According revealed up extensive pyelitie with multiple abscesses scattered throughout the hidney structure, varying is size from a pin-point to a pea.

Such cases as the foregoing, it is understood, are of very unusual occurrence. In still rarer instances the pus may be due to an abscess, phrenic or of other type which may open into the urinary tract. When pus is present in the urine, the source is usually the bladder (cystitis) or the pelvis of the kidney (pyciitis).

Specific unethritis (gonorrhen) will give rise to pus in the urine. Gonorrhen, however, is of very unusual occurrence in boys, and when present, it is sufficiently active to leave no doubt as to the nature of the

trouble.

GLYCOSURIA

Temperary glycosuria or dietetic glycosuria is of frequent occurrence and little significance. This condition usually means that more sugar is being taken than can be cared for by the economy, and with a discontinuance of the excessive intake the sugar disappears from the urine.

Blackwise Cour.—In a series of observations made several years ago at the Country Branch of the New York Infant Asylam, 10 children were selected for high-sagar broting, and 10 per cent, sugar maxtures were given to those under one year of age. Every rase showed givenourin after twenty-door hours of this leeding.

are. Every now showed givenum after twenty-four hours of this leeding.

Two most informing cases of possistent physicians inthesis any other manifemation of discussions been under my observation for the past fifteen years. That sugar control in its urine of both patients was discovered by arcident. How long the stage may have been present, we have no means of knawing. The mother, an innearly meetid warms, conscient the idea that it would be also have the urine of all ler four children examined. It was accordingly sent to me, and greatly to my surprise I found that two specimens, one fours a boy of four years, the other true he have been of so, contained a large amount of sugar—3 and 3.5 per cent, respectively. A careful examination was at once made of both patients, but revealed nothing sleecens! The children was at once made of both patients, but revealed nothing sleecens! The children was at once made of both patients, but revealed nothing sleecens! The children was at once made of both patients, but revealed nothing sleecens! The children was at once made of both patients, but revealed nothing sleecens! The children was at once made at a reveal the presence of either sections or disaction and. They were planed on a rigid annihabetic diet (p. 713), which reduced the sugar to 1.5 and 2 per cent, respectively. During the fiften years that have since intervened the boty have made antisfactory physical and mental propose, they have attended school regularly, except when persented by the usual alternate of childhool. Both have undergone specialistic for alternate and mental proposes, they have attended school regularly, except when persented by the usual alternate of childhool. Both have undergone specialistic for alternate mental towards towards and enterpt towards in strength of the most mercial dect. There never has been perfectly normal in appearance. During these years monthly communitions have been made of the union of one. Postably every variety of treatment which might be expected to exert an inflamme on t

The cases here cited in detail are of much interest as showing the inefficiency of medication and the effects of diet in glycosuria, and, furthermore, as presenting a clinical picture which is most unusual. It has been suggested that the glycosuria in these cases may be due to some persistent and unusual toxemia from intestinal sources.

THE KIDNEYS

TUBERCULOSIS OF THE KIDNEY

Tuberculosis of the kidney is usually secondary to tuberculosis existing elsewhere in the body. Primary cases, lowever, have been reported.

Lesions.—In general tuberculosis miliary tubercles are scattered throughout the kidney. In other forms there are nother lesions, or feel of cuscation which may break down, resulting in the formation of

cavities.

Symptoms.—The symptoms of the disease are progressive weakness and emaciation, attended by a low grade of fever. In many instances the affected kidney is enlarged and pulpable. Frequency of arination is a characteristic symptom, and the urine may contain albumin, blood, or pas. The presence of blood for a considerable period in urins of normal specific gravity containing no casts is strongly suggestive of tuberculosis of the kidney. The finding of the tubercle bacillus in the centraluged urine substantiates the diagnosis. Catheterisation of the urster is of value in demonstrating whether one or both kidneys are involved.

Prognosis.—The prognosis is unfavorable.

Treatment.—Tuberculin therapy, in careful hands, may be of value.

In all cases the routine supportive treatment followed in other forms
of tuberculosis should be employed. When one kidney remains normal,
the best results are gained by surgery involving extirpation of the discased organ.

NEW-GROWTHS OF THE KIDNEY

Non-malignant.—Non-malignant new-growths of the kidney are uncommon. Administration and Electrical are conscionally encountered. The administration results are either populary or cystic, and are encapsulated by connective tissue. These growths appear as small, light-colored rodules, and microscopically, present an adveolar or tubular structure. Phomata exist as white, nodular masses, usually not over ¼ inch in diameter. They are imperfectly differentiated from the intentitial connective tissue of the kidney.

Malignant.—Adenosurcements and extenseureinessets are two forms described in the literature. Herringham* emphasizes the fact that the degree of malignancy of such growths cannot be accurately determined

from their histologic structure.

Malignant reoplasms of the kidney are more common before the fifth year of life than in any succeeding decade.† These tumors have

* Kidney Diseases, 1912, p. 306.

f Herringham on Statistics of Morris, Kidney Ducases, p. 211.

been classified as carcinomata and sarcomata. Most of the growths, however, are atypical mixed tumors of embryonic origin, and may contain striped muscle, cartilage, and lipomatous or fibrous connective tissue. To such forms the term rholdowyconcown has been applied.

The Apperscriberous is derived from suprarenal tissue, which may be included in the developing kidney. This tumor is subject to great variations in size and structure, and may resemble sarcoma, adenous, carrinoma, or perithelioms. The growth characteristically contains pigment, which is identical with that found in the adrenal. Not in-

frequently the hypernephroma becomes custic.

Symptoms of Renal Neoplasms. Malignant growths of the kidner often attain an enormous size, half filling the abdominal cavity and displacing certain of the contained organs. The abnormal mass is usually movable and occasionally communicates pulsations from the subjacent aorta. The edges of the tumor are more rounded than those of an enlarged splern or liver, and the anterior surface is less closely related to the rits. Apart from the local physical signs, the patient may present no significant symptoms. Nutrition, however, is generally impaired, and in many instances the tumor occasions dragging pain and hematuria.

Prognosis.—In untrented cases the course of the disease is progressive and its outcome fatal. Metastases, however, are of relatively also development, and are preceded by involvement of the seins closely related to the growth.

Treatment. Nephroctomy is the only treatment of value, and even

this is useless when multiple metastases have occurred.

The majority of the cases which undergo operation develop malignancy in the remaining kidney within a year or so after the operation. A very exceptional case was that of a two-year-old girl, a patient at the Bahies' Hospital in New York rity. From this child Dr. Robert Abbe removed a large kidney sarcoma. The recovery was complete, and the patient is now a perfectly well young woman, twenty-five years of age.

HYDRONEPHROSIS AND PYONEPHROSIS

Bydrosephronis is a condition characterized by distention of the pelvis of the kidney with an accumulation of urine. With an invasion of the contained urine by the colon bacillus or other pathogenic organisms, a procephrosis develops.

Etiology.—A few cases of traumatic hydronephrosis have been reported. Ordinarily, however, the disease develops as the result of some obstruction in the urinary tract which may be either congenital

or acquired.

Congenital hydronephrosis may be due to an angular junction of the ureter with the pelvis of the kidney, septa or valves in the ureter, an abnormally small ureterovesical orifice, twisting of the ureter by a floating kidney, or an imperforate urethra.

Acquired hydronephrosis may be occasioned by inflammatory

stricture of the ureter, an obstructing calculus, or external pressure on the ureter by a neighboring tumor.

Pathology.—The oreter is dilated and perhaps succulated above the site of the obstruction. The kidney is usually, but not invariably, enlarged, and on section the organ will be found to be structurally deficient and more or less cirrhotic. The contained fluid resembles normal urine, but contains a relatively small amount of urea. In long-standing cases the kidney may become inferted and undergo suppurative inflammation. In such instances the fluid contents become purulent and the condition resolves itself into pyonephrosis. In fact, in all my cases which came to autopsy—3 in number—a pyonephrosis was present. Usually one kidney only is involved. In two of my cases both organs were effected, the privis being so dilated as to be almost unrecognizable. In a newly born tube who died in five days both kidneys were enlarged, soft, and easily palpable.

Chronic diffuse nephritis is frequently associated with hydroneph-

Symptoms.—The significant manifestations of "dropsy of the kidney" are localized pain and tenderness, a fluid tumor in the kidney region, and scanty trination, which may be interrupted at intervals by the discharge of urine of low gravity in more than normal amount. In doubtful cases aspiration of the fluid from the tumor may familitate the diagnosis. Pus is usually present in the urine, and through cultures the nature of the infection may be learned.

Prognosis.—Children suffering from bilateral hydronephrosis die in early infancy. When the condition is unilateral, the patient may survive, provided the unaffected kidner is in other respects normal.

Treatment.—Prophylactic doses of urotropin have been administered to forestall possible suppuration. Surgery, however, offers the best possibilities, and the only operation of permanent value is applicationy.

All attration Case.—A recent case presented very puriling symptoms. There was a periodic discharge of large attracts of urine, containing free par, rasts, and spitchellal cells. The physicanama occurred about every second or third day. Between times specimens of the urine obtained by catheter were normal. The chief died from mahyutrition and marsonne. At autopey one hidney was found pormal. The other showed a typical dilated hydropycomphrons, with the upper two-thirds of the arete dilated, secondated, and thickened. In the lower pertion there was a congenital control on with angulation which gave way when the pressure from above became pre-nounced and the kidney contents were evaluated.

CYSTS OF THE KIDNEY

Cysts of the kidney are usually congenital, due to defective embryonic development. These cysts occur in that portion of the organ which is developed from the metanephros. They are almost always bilateral, and are usually associated with a process of fibrosis which replaces a variable amount of the parenchyma of the affected organ. In many of the patients other congenital malformations coexist.

Retention cysts occasionally arise from obstruction along the curses of the uriniferous tubules, and accordary cystic degeneration may be induced in a kidney which is the seat of a destructive primary disease. Hydatid systs develop occasionally as the result of echinococcus invasion.

Many infants with congenital cysts of the kidney die in the first

year of life.

Symptoms of the diseased condition are unapparent, or else are confined to the local signs of tumor, and such manifestations of urinary retention as edema and ununic convulsions. Wyeth states that it is a safe rule to aspirate the contents of a renal tumor which is large enough to be appreciated by palpation and inspection. If this be done, the find from congenital cysts will be found to resemble that from a hydroacplinous, that from a hydratic cyst will show the presence of broklets, and that from an organ undergoing systic degeneration will be found to be highly albuminous.

When treatment of cyst of the kidney is justifiable, the procedure

naget by surgical.

ACUTE PARENCHYMATOUS NEPHRITIS (ACUTE DUPUSE NEPHRITIS)

Nephritis, in common with many other ailments of children, may be either mild or severe. It may be so severe as to cause death in a few bours, or so mild as to pass unrecognized. In cases often classed as primary, nephritis probably is the sequel of unrecognized searlet fover. I have seen but three apparently primary cases in young infants three and four months of age, in whom no previous disease had existed. All were institution children, and all the cases came to autopsy.

Etiology.—In an immense majority of cases acute nephritis occurs as a complication of the acute infectious diseases. Nephritis is more frequently associated with scarlet lever than with any other adment of childhood. I have observed acute nephritis complicating scarlet fever, deputheria, parotiditis, measles, malaria, influenza, varicella, general

sepsis, and acute intestinal infection.

Effects of Different Toxic Apents.—Acute inflammation of the kidneys is caused by chemical or bacterial irritants. In the course of any local or general infection, toxins or factoria, or both, are excreted by the kidneys, and may cause degeneration or inflammation of these organs. Thus presumoroeci may be isolated from the urine in the course of a nephritis complicating presumonia, typhoid bacilli during typhoid fever, and streptococci during any streptococcal infection. The bacteria are also found in the kidney at autopsy. The diphtheria toxin, and not the bacillus itself, is the cause of post-diphtheric nephritis.

Suppurative inflammation of the kidney may be of hematogenous origin, due to any one form of the progenic coers, so at may be caused by an ascending inflammation from the bladder, nevter, and pelvis of the kidney. The latter condition is a pyclonephritis, and its almost

invariable cause is B. coli communis.

Pathology.—The changes which occur in the kidney may be predominantly exudative or productive in character, and may affect the parenchyma most severely, or be fairly well limited to the interstitial tissue. In ordinary scate nephritis of the psycoolyseolous type the organ is enlarged, of decreased consistence, and on section presents a dull gray cortex the carcule of which stripe easily. There is a more deeply congested medulla. Structural markings are obscured, although occasionally the giomeruli stand out on the cut surface as scattered reddinspots. Microscopically, the parenchyma is found to be the seat of granular degeneration and extoliation, so that the tubules have become dilated with necrotic cell-products, casts, and free blood-corpuseles, the amount of blood depending on the degree of congretion in the vessels of the glomeruli. The kidney stroma is edematous and may show considerable cellular infiltration and proliferation. Proliferation of the cells lining the capsule of Bowman is also common.

Shennan states that the degenerative changes in the kidney depend on the nature of the causative toxin and its concentration, some toxina producing chiefly catarrhal changes, while others cause cell necross. The urine under the conditions described, although decreased in amount and containing albumin and casts, may, nevertheless, be of low specific

gravity, due to diminished exerction of urea.

In acute nephritis of the interstitial type, which is much less frequent, the urine may be free from pus, casts, and albumin. More often, however, this condition does not obtain, as the nephritis is secondary to a general pyemis or part of an ascending pyelonephritis, in which case the tubules microscopically show evidences of marked degeneration in addition to the more apparent process, an infiltration of the connective tissue with polynuclear cells.

In a late nephritis of the interstitial type the development of fitcoss tissue with atrophic changes in the glomeruli may possibly render the diseased organ smaller and firmer instead of larger and softer than normal.

In the typical diseased kidney of scarled fear there is a very characteristic glomerular nephritis, marked by a proliferation of the spithshill and endothelial cells lining the capsules and on the tufts, and by an extensive round-cell inhitration of the tissue about the glomeruli. A severe attack of renal congestion during the febrile period of scarlet fever does not ordinarily become chronic; but a glomerulonephritis, slow in onset and of the productive type, may cause death from neutrophysics and the productive type, may cause death from neutrophysics of write during convalencemen, or perhaps terminate in chronic nephritis.

Time of Development.—Nephritis may develop at any time during the active stage of scarlet fever. It is rare before the third week, and it may be delayed for several weeks after. Cases not infrequently develop after the sixth week. I have known the nephritis to appear as late as three months after the acute symptoms of the primary disease have subsided. The severity of scarlet fever bears but little relation to the development of nephritis or the time of such development. In consultation practice a previously undiagnosed silness, with rath or stomach disturbance, has been determined as having been searlet fever by the development of nephritis at a considerably later date.

Symptoms.—The disease may exist, run a mild course, and terminate

favorably without symptoms. That this occurs in many instances is

bewond doubt.

Usually the first symptom noticed is a slight puffiness (not edema) about the eyes. A similar puffiness of the fingers and the ankles occurs, and the backs of the hands, as well as the ankles, soon become elematous. The skin becomes pale and of peculiar waxy whateness. The patient exhibits loss of appetite and mansen, and sometimes vomits. Mild frontal headache is a frequent symptom. As the case progresses the peculiar pallor increases, the face becomes very much swollen, the eyes almost closed, and the legs and the feet increase very much in size and have a cushion-like appearance and consistence. The subcutaneous tissue over the back and abdomen becomes infiltrated, and the whole aspect of the body is changed. There is a smoothing out of the folia and angles, giving a decidedly rotund appearance. As the result of such a general edema the child increases very much in weight. A child weighing 40 pounds will increase in weight one-third. I have seen an increase of 15 to 20 pounds in not a few cases.

In children one would invariably look for the more active symptoms, bendache, vomiting, and prostration, but in many instances these symp-

toms are not prominent.

Feer.—An elevation of temperature usually exists in all cases, but it is not necessarily high. Although a fever of 103° to 105° F, is of occasional occurrence, the usual temperature range is from 100° to 103° F. The temperature, as a rule, is not of long duration unless the case is to have a fatal termination. I look upon a high continuous temperature as an unfavorable sign.

The Urine.—In every case of scarlet fever—in fact, in all infectious diseases—the urine should be examined daily, as recommended under the subject of management. Time and again I have known cases showing a moderate amount of albumin and casts, with a few blood-cells, to clear up entirely under treatment. If these cases are not recognized and properly treated, a large proportion go on to develop the more serious characteristic signs of the disease.

The first objective sign will be scantiness of the excretion of urine.

The urine voided will be reduced from a total daily quantity of 30 to 40 courses to only 10 or 15 courses. Later a very few courses only may be

extreted, or the urine may be completely suppressed (anuria).

The color becomes very dark, and if blood is present, the urine will show a decidedly smoky appearance. Blood may be present in such large amounts as to give the appearance of pure blood.

Urewig.—In very severe cases uremic convulsions may occur. Severe headache and repeated vomiting, with seanty urine and deficient

exerction of urea, are indications that uremin exists.

Couralsians.—The convulsion comes on suddenly and is bilateral. It may last but a few minutes, or it may last for several hours. The child may die in convulsions.

Fullwingting Cases.-A form of sente nephritis which deserves particular attention occurs early in malignant scurlet fever. The

onset is very abrupt. But little urine is passed, and this is filled with albumin, easts, and blood.

Bladvator Case.—In a recent case complete suppression commet without previous warning, and the child died in thirty-six hours, the duration of the sums Blackhoing but severay-two hours. There was no edoma. The child because common, and died from the uremin and the intense scatterinal poisoning.

Denation.—The duration of an attack depends largely upon the severity. Thus I have had cases well in one week, and others in which the urine was not free from albumin and easts for six weeks and sometimes longer. In case of apparent recovery I do not look upon the patient as fully recovered until twelve months have elapsed. I never allow a child who has had well-marked nephritis to pass from my observation within less than one year. A peculiarity of nephritis is its tendency to return. The chronic cases which we see, both in private and in hospital work, almost invariably give a history of two or more scate attacks, at intervals perhaps of several months. The second and subsequent attacks might have been prevented by proper protection and care.

It may, therefore, be put down so a fact that chronic nephritis in a child often means neglect, as much on the part of the family as on the

part of the physicism.

Prognosis.—The prognosis of severe acute nephritis is good if proper management is carried out from the beginning of the illness until at least one year has clapsed. The prognosis is bad in even a mild case if it is neglected. Nephritis is one of the diseases in which right management is most essential, even in very mild cases.

Diagnosis.—That rephritis is present is indicated by the appearance of swelling about the eyes and ankles, or by a more active east of

vomiting, fever, and henduche,

Suspicion in any given case may be easily verified by a urine examination.

Examination of Urine.—If, during scarlet fever or any of the infectious diseases, the physician takes the precaution of having nitric with and a few test-tubes at the home of the patient so that the urine may be to-bed for albumin at each visit, in addition to a reasonably frequent reicroscopic examination at his office, a nephritis may be detected before the more active elimical signs of the disease appear; and thus, by planing the patient promptly under suitable management, usually but little trouble will be experienced.

Treatment.—The treatment of nephritis, reflecting as it does the
present methods of schools, in their advocacy of forced, indiscriminate
water-drinking, the exclusive milk diet, and the more or less indiscriminate use of diarctic drugs, is often open to the most emphatic criticism.
Every one of these measures is capable of, and has been productive of,
no little harm. Too great emphasis has been placed upon forcing the
kidneys to net, and too little upon the necessity of relieving them of the
work for which they are temporarily incapacitated. The advocacy
of drinking large amounts of water when the kidney bloodwessels are

distanted, the tubules are obstructed, and the parenchyma is secreting but very little, does nothing but harm. Under such conditions heart stimulants, such as digitalis, which forces more blood into the kidneys, accessorily make a bad matter worse.

General Musagement.—In treating arphritis there are several factors to be kept in mind. Because a case is mild it should never be given scant attention. Nephritis in a child may be most insidious in its course. The mildest case, while not treated in all respects like a more severe one, should be given every possible attention relating to rest in bed and diet; for through neglect, even for a very few hours, a mild case may become most severe.

A child with nephritis must be kept in bed with the temperature of the room at about 70° F. He should be protected from drafts of cold air. Silk, a mixture of silk and wool, or flannel should be worn next to the skin.

Diet.—The nutrition of the patient is to be maintained by food which will not add to the existing trouble. We are told that nitrogenous food, such as meat and eggs, is to be avoided in order to relieve the kidneys from the work of excretion of urea and creatinin; and yet, often we are advised in the very next line to give a full milk diet, which, in the case of a child from five to ten years of age, means from two and one-half to three quarts daily. Milk, it will be remembered, contains 4 per cent, of introgenous food, necessitating that large amounts of introgenous waste by-products be excreted by the kidneys.

In order to maintain the matrition of the patient, proteid is necessary, and may be supplied by the use of a moderate amount of milk. To a child from five to ten years of age, from 16 to 20 somes of full milk should be given daily—never more than 20 somess. This should be diluted with equal parts of cereal gruel, No. 1 or 2, with the addition of one tenspoonful of sugar (see formulary, p. 163), and given in quantities from 6 to 10 somes at four-hour intervals. The taste of the food may be changed by the use of cereal gruels of different kinds. Zwiebock and butter, stale bread and butter, prune-juice, simple fruit jelly, thin apple-sance, and orange-juice may be given in order to improve the digestion and add variety to the diet. Insenuch as milk and fruit tames to taken simultaneously by many patients, the fruit may be given between meals or with a plain meal grard, and thus increase the nutritive value of the daily ration. Broths and beef extracts are not to be given because of their creatinin content.

The Sulf-free Diet.—The value of a sulf-free slict in nephritis is now very generally recognized. The rationale underlying this treatment has been concisely set forth by L. Miller, who, after reviewing the work of Widal, Javal, and other observers, states the following conclusions:

"In patients with moderately severe nephritis associated with edema the ingestion of large amounts of sesilum chlorid is followed by chlorid retention. The patient gains in weight, the edema becomes more marked, the albuminuria increases, and symptoms may develop resembling aremia.

28

"In patients with very severe nephritis, and especially those with uremin, chlorid retention is very marked, as scarcely any of the extra chlorid administered is eliminated.

"In individuals with apparently healthy kidneys, following the ingestion of sodium chlorid there is a chlorid retention equal to that of a mild rephritis. The individual gains in weight, but there is no visitie

edems, no albuminaria, and no uremic symptoms."

The degree to which defective kidney expression is responsible for the edema of nephritis is still in doubt, but it is certain that exclusion of common salt from the food, including even such substances as bread, is frequently followed by marked improvement, which ceases on a return to the salt-containing diet.

Boxel Encustion.—A patient with nephritis, no matter how mild, should have two bowel evacuations daily. These should be rather loose. The use of the fruit-juices may be sufficient to keep the lowels relaxed. If a laxative is necessary, citrate of magnesia, or, for very young children and infants, milk of magnesia, may be given in such doses and at such intervals as may be necessary to produce the desired results. The patient should always have an enema at bedtime if no passage has taken place during the preceding twenty-four hours.

Bath.—A warm sponge-bath should be administered daily, the patient being sponged and dried part by part under a flannel blanket.

Treatment of Severe Cases.—When there is fever with partial suppersoon of the urme, only one-half the usual quantity being passed,
and that leaded with albumin, blood, and casts, with perhaps beginning
edems, colon flushings (p. 763) with a normal salt solution at a temperature
of 110° F, are to be used. The flushings have the effect of increasing
the functional activity of the kidneys. For a child from five to ten
years of age one pint of the warm saline solution may be thrown into
the colon. An effort should be made to have the child retain the find
by resting on the left side with the buttocks clevated on a pillow. For
young children from eight to twelve cames may be used. Infants under
nine months may retain only four to six ounces. The flushings should
not be repeated oftener than at twelve-bour intervals, unless the cudition is urgent, as intolerance of the parts is reachly brought about by
too frequent manipulations.

If the skin is hot and dry and the temperature tends to remain above 102° F., tineture of acouste may be given in small doses. To a child three years of age, one-half drop may be given at two-hour intervals. Other children may be given one drop at a dose. It is rarely wise to the amount above two drops at two-hour intervals even for children above ten years of age. Only sufficient aronite should be given to produce a slight disphoresis, for when the skin is kept constantly most, the blood-vessels of the kidneys are relieved of the tension to which

they have been subjected.

In the severer cases, with edema or anasarea, in which but two or three ounces of urine are passed daily, more active measures will be required. In these urgent cases the diet should consist temperatily of thin gruels of barley, gramum, or rice (No. 1), with sugar added to make them more palatable, and diluted fruit-juices given between the feedings. In a carbohydrate diet there are no by-products irritating to the kidney. Water should be given scantily, sufficient fluids being given in the food. Active measures to increase maphoresis and thus relieve the kidneys must be instituted. The best method of doing this is by the use of hot colon flushings, hot packs, hot baths, and hot flavored positives. In these severe cases the use of digitalis and alkaline directies does an immense amount of harm. Digitalis drives more blood into the kidneys and thus increases the congestion. The alkaline directies disturb the stomach, which is already showing signs of food intolerance. Colon flushings (p. 763) at 110° F, are to be used every six hours. This is probably one of the most valuable means we possess for relieving the congestion of the kidney and inducing a flow of urine.

Local Application of Heat.-Heat, either dry or moist, should be immediately employed in order to stimulate the skin to vigorous action. Dry heat and moist heat each has its advocates. Keeping the child in a warm bath at 105° F. for a few minutes, drying rapidly, and immediately putting him into bed, surrounded by hot-water bottles, will asually produce diaphoresis. A thermometer should be placed under the bedclothing so that excessive heat may readily be detected. I have seen pronounced weakness produced by the use of excessive heat. The child should not be allowed to rest in a temperature higher than 120° F., and heat of this degree should not be maintained over ten minutes. A temperature of 105° F, or 110° F, may be maintained for an hour if necessary. If the pack is used, it may be repeated once in six bours. The disadvantages of a hot both are due to the fact that it necessitates considerable handling, which to some patients is a cause of no little excitement. In such cases dry heat may be substituted, the patient being warmly clad in flannels, while hot-water bottles are placed near his body. This may be sufficient to induce perspiration. A device which I use consists of a funnel attached to a one-inch brass pipe, which is best in the middle to a right angle and which conducts the warm air under the bed-clothing. The heat is generated by a kerosene lamp, over the top of which the inverted funnel is placed at a sufficient distance to allow combustion to take place. The Kilmer croup lettle has an appliance which may be used for this purpose (Fig. 41).

In some cases I have last satisfactory results from the use of hot flaxered positives made very large, 8 or 10 inches wide and 2 inches thick, and sufficiently long entirely to envelop the abdomen. These are to be applied as hot as can be borne at about twenty-minute intervals for one hour, and repeated again in three hours. This interrupted use of the poultices has been continued as long as nine days, with most marked

benefit, both in private and hostotal cases.

The Murphy drip may also be used, but it has not proved very successful. The pressure of the tube in the bowel for the long time required is not borne well by children, and occasions a great deal of restlessness and irritability. I apply this means only in extreme conditions, in which the child's state is such that he is not annoved.

While a free secretion of urine is desired in these cases, we must not be content with that alone. Uremia may occur even while the normal amount of urine is being passed. A quantitative test for urea should be made in all severe cases in order to determine the amount exercted. Normal urine, in children, contains approximately 2 per cent. of urea, which in health occasionally rises to 3 per cent. Approximately 0.5 gram of urea is exercted per kilogram of body-weight. The proportion in children is relatively higher.*

Treatment of Uremic Convalsions.-Vomiting is one of the first symptoms of uremin. When it occurs, all food should be temporarily withheld from the stomach and mutrient enemata given. Completely peptonized skimmed milk is our best means of nutrition, from 4 to 12 ounces being given every four to six hours. It is best to give the larger quantity at the longer interval, -every six hours is best, -as the manipulations with the tube have a tendency to produce intolerance on the part of the gut. The tube should be introduced at least eight inches into the bowel and the solution used should be lubowarm. Fluid at a tempernture of 95° or 100° F, will best be retained. In addition to the use of colon flushings and external heat in the form of the flaxweed positions referred to, uremic convulsions should be controlled with chloroform or the rectal administration of the bromids or chloral. To a child umbr three years of age, 2 grains of chloral may be given with 8 grains of bromid of sods. After the third year, 3 grains of chloral may be used with 8 to 15 grains of bromid of soch. This medicine is best retained when given in at least 4 ounces of mucilage of acacia or skimmed milk, the enema being repeated in four to six hours.

When heart stimulants are required, tincture of strophanthus is usually given—one or two drops at two-hour intercals to a child under three years of age. After this age two or three drops may be given. Digitalis is sometimes used as a heart stimulant during convolescence, after the secretion of the urine has been established.

Convalescence.—Convalescence is often tedious in these cases.

The child should not be allowed to be out of bed until albumin has disappeared from the urine. For at least six months after an attack

* R. Berdford, in Albutt's System of Medicine:

AMOUNT OF DALL EXCEPTED OF THE BASIS OF 0.5 GRAM PER KINGGRAM.

I year	Boys 9:29	4.615 gm in 24 hrs.
1,700	Ggh 8.2P.	
3 years	Boys 11.14 Girls 13.00	7.07 gen. in 24 hrs. 6.80 gm. in 24 hrs.
7 years	Boys 22.44 Gibb 21.29	18.22 gm in 24 km. 10.33 gm in 24 km.
7.	/ Boys 200 22	10.11 gm. in 21 hrs.
10 years	(Grida 20100)	14.535 gm. in 24 hrs.
13 years	Ciris 41.36	20.02 grs. in 24 hrs. 20.68 grs. in 24 hrs.
16 years	/ Hoys 56.09	25.045 gm, in 24 hrs.
	Girls 51.27	25.02 gm in 24 hrs.

the urine should be examined weekly. Light-weight woolens should be were next to the skin during the entire year, and every effort made to protect the patient from sudden exposure to the influence of rold air. Upon the advent of any subsequent illness with fever, even though it should not occur for a year or two afterward, unusual precautions should be taken to protect the child, in view of a possible remvolvement of the kidneys, with, possibly, a resulting chronic nephritis. Meat and eggs should be given seantily for a year after an attack. Exercise calling for more than ordinary muscular effort should not be allowed for at least a year after all trace of the nephritis has disappeared. I advise, when possible, that the winter after an neute attack be spent in a warm elimate, such as that of Florida or Lower California.

CHRONIC DIFFUSE NEPHRITES

This disease is mrely seen in children under three years of age. It see a goodle number of eases every year in children from the fifth to the

twelfth year of age.

Nephritis of this type is almost invariably the result of an acute possess which has run its course unrecognized or of faulty management following acute nephritis. A patient who came under my care three years ago with chronic nephritis gave a history of having had three distinct acute attacks during the previous four years, with intervals of apparent health. The urms had not been examined during these intervals nor had she had the advantages of proper treatment. Such a history is quite common.

Pathology.—In chronic parenelymatous nephritis (chronic diffuse aephritis without marked interstitial changes) the kidney is enlarged, pale, and of decreased consistence. The capsule strips easily, and the cortex, on section, is found to be wider than normal, and frequently of a light yellowish hue. The most pronounced microscopic changes are those found in the tubules, the epithelium of which undergoes a variable amount of granular and fatty degeneration and exfoliation. The glomeruli also may show hyaline changes, swelling, and cellular preliferation and desquamation. In some cases the disease is predominantly a chronic glomerular nephritis. Interstitial changes are not, as a rule, important. The mine may be cloudy, is usually of increased specific gravity, and contains albumin in variable amount, leukocytes, epithelial cells of renal origin, hyaline and granular casts, and occasionally red corpuscles.

Symptoms.—Chronic nephritis rarely develops insidiously as in the adult. Usually it is a continuation of the second, third, or fourth acute exacerbation. Instead of subsiding, the edema and the pallor remain pronounced, and the abnormal urinary findings persist.

Anemin is always present, and, as the condition progresses, digestive disturbances become manifest. The appetite is usually indifferent, and commonly there is vomiting. Other symptoms are marked edema and drownness. The progress of the disease is variable. There are periods when recovery seems at hand, and then all the symptoms return in an aggravated form. Ascites is usually present in the advanced cases. Effusion into the pleural cavity and into the pericardium mirbe looked for. Pulmonary edema is a constant symptom a few days or hours before a fatal termination, if uremic convulsions are delayed.

Prognosis. The patients are always the subjects of much solicitude. My results have not been brilliant. In some of my cases the illness began after an infectious disease, usually scarlet fever, and ran a slowlyprogressive course, which under the best of management defied every effort, terminating fatally in three months to a year. In other cases improvement occurred, casts and alltumin disappeared from the urine. and the child was accorrectly well.

Exacerbation.-Even in favorable cases, however,-as the result of exposure, some intercurrent disease, or some unknown cause, -- an exacerbation occurs, and the attack is repeated, usually in graver form than the previous one. The urine becomes seanty and loaded with all-urin and casts; the child becomes edemotous and pule. Treatment may perhaps relieve the condition, but this attack is followed by another in three to six months, after an interval of apparent health.

fillustration Cases — In one girl four years old five distinct recurrences took place belove death, which occurred in the fifth attack.

A gell time years ald gave a history of chronic nephritis lasting two years. She made a complete recovery—at least there has been no recurrence to four years.

A boy aged four remained well for two years after an illness covering six months.

After this period be passed from my observation.

Diarnosis.—The diagnosis is confirmed by repeated urine examinations. Albumin and casts may be present for a considerable period without other signs than anemia. The memin, with puffiness about the eyes and swelling of the feet and ankles, is a most suggestive sign.

Treatment. The management of chronic diffuse nephritis of only moderately severe type is to be considered with respect to four factors: diet, baths, exercise, and climate.

If the patient is confined to bed, the diet should be the same as suggested under Acute Nephritis. The food should be largely salt-free. Twenty ounces of milk may be given daily. If the child is up and about, meat may be given once every second day. Eggs should be excluded. In other respects the diet should be simple, as outlined for well children (p. 96), this being anole for nutrition.

The child should receive one warm bath-95" to 100" F.-daily.

followed by brisk friction with a dry towel.

An outdoor life is of decided advantage. Exertion however, should not be allowed to the point of fatigue. Contests or stress of any kind. mental or physical, should not be permitted.

If possible, the child should spend the colder months in a chroste which is not subject to sudden or wide variations in temperature. The climate furnished by Florida or Lower California is advocated when the parents are financially able to give the patient this benefit. If, however, the patient must be kept in his home, which does not offer the advantages of an equable climate, great care should be exercised in preventing melden chilling of the skin surface. Woolens should be worn next to the skin at all sensons of the year. Frequent examinations of the urine should be made, not only for allsumin and easts, but for urea as well. Sudden attacks of uremin may occur even while the patient is passing an excussive amount of urine.

The management of suppression and anasarea is very much the same as described for these conditions occurring in acute nephritis (p. 429).

Directics with which the physician is familiar and in which he has faith, may be given well diluted, so as not to disturb the stomach. In the severe forms of chronic diffuse nephritis I have yet to see a diuretic of the slightest value.



Fig. 33.—Chronic nephritis before Edebotils operation



Fig. 54.—Same case as Fig. 51 after Edebolis operation.

Histories Case —A three-year-old gril, a patient in the Bules' Hospital in my service, presented the typical picture of advanced chronic replaints (see Fig. 53). The usual treatment with calcasel, sallines, colonic fluidings, and hat packs sed directive failed to make any impression. The usual presented the usual changes and was very searty. After two works of unrealing treatment, during which period the child because constantly worse, the Edichelia operation of designation of the losiney was performed by Dr. William A. Downes, of New York sity. The history secretion gradually increased—the urine showing but a trace of albumin two works after the operation. The third-orth day following the operation the child had but 16½ pounds in weight and presented the appearance seem in Fig. 54. These was an interval of two works between the time of taking the two photographs.

During convaluences from the operation, however, the child developed a very severe colitis, from which she died six weeks after the operation. I look upon this case as a remarkable demonstration of temporary value, at least, of demonstration of the kidney. Unfortunately, the intercurrent column terminated life before the permanent effects could be determined.

CHRONIC INTERSTITIAL NEPHRITIS

Chronic interstitial nephritis is a very rare condition in children. I have seen but one case, that of a boy ten years of age.

Etiology,—The ctiology is obscure. In the case referred to no causative factor could be discovered. A persistent toosmin from intestinal sources is the most logical explanation.

Syphilis, alroholism, and the infectious diseases have all been looked

upon by different authors as possible etiologic agencies,

Symptoms.—A wide range of symptoms is put down by authors.

As my personal experience has been so meager, I can do no better than
recite the symptomatology of the only case coming under my observation.

If notrative Conc.—This boy evalently had suffered from the discuss for three at four years. There was a history of chronic polyuria, thirst, and excress. He was very small, very this, and recenie. He was habitually tired and listless. The skin was sky and rough and appeared to be pigmented in spots. There was no suggestion of dropey, and the boy had arrest been known to perquise. He possed from 60 to 90 causes of imme daily. The specific gravity was lime. The one specimen consisted by me showed a specific gravity of 1902, no albumin and no costs. Death remixed from exhaustion and memory.

Treatment.—The management of these cases is symptomatic.

PYELOCYSTITIS (PYELITIS)

Pyelocystitis, designated by some authors as cystitis and by others as pyelitis, is an affection of the bladder and privis of the kidney. The bladder is probably always involved, usually for some time before the pelvis is invaded.

It is a disease of infancy and early childhood, and occurs almost

uniformly in females. I have seen but five eases in males,

In a case which was seen by me late in the illness a pyelonephritis had developed which caused the death of the child. The process had extended from the privis of the kidney to the kidney structure, which showed dozens of large and small supportating foci.

Age.—The majority of the patients are under three years of agr.

Pyclitis may, however, occur at any age. My youngest patient was
three months of age, the oldest, ten years. It is comparatively rare
after the fifth year. Its occurrence in female adults does not concern
us, excepting that it is the belief of not a few intermists that the disease
of childhood is carried over to adult life.

Riology.—The infection, in the great majority of cases, is due to the colon bacillus. Any of the pyogenic bacteria, however, which gain entrance to the bladder and pass through the ureter to the pelvis of the kidney may cause the discuss. Thus the staphylococcus, the streptococcus, the genococcus, or the typhoid bacillus may be the cause. In one of my cases infection was due to the typhoid bacillus; in another, to the staphylococcus. I have now seen a large number of cases of pyciitis, and with the exception of the one case of typhoid bacillus infection, they were all either preceded by an acute intestinal disturbance, or occurred independently of any illness. The facility with which the infection takes place in girls explains its frequency in the female sex.

I have observed two cases in which there was a bacterioria,—a colon bacillus infection without pus,—but with the usual clinical signs of pyo-

genic infection.

Symptoms.—Pyelocystitis is a discuse the chief symptom of which is sudden elevation of temperature. That children may have the discase without fever cannot be disputed. With or without some slight intestinal disturbance there is a sudden rise in temperature to 102° to 105° F. The rise is usually to the higher point, and is rarely accompanied by a chill. The temperature ranges between 101° and 105° F. for three

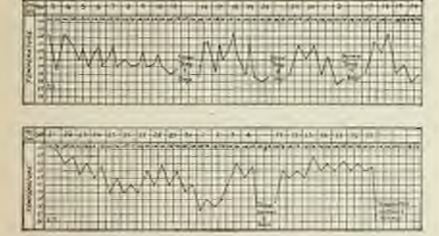


Fig. 55.—Temperature charts—pyelitis.

of more days, with remissions to normal. During the temperature period
the chief is fretful and uncomfortable, but not particularly prostrated.
After the fever has passed the patient may appear slightly weak, but
she is usually bright and manifests no great physical prostration; in fact,
there may be no sign whatever of illness during the non-febrile period. The
discuse is often diagnosed as indigestion or some trivial allment, and in
forgotten until there is again a rise in temperature, which runs a high,
irregular, or indifferent course for two or more days, and then again
subsides. The accompanying chart (Fig. 55) represents an acute case
of short duration. In a few instances the duration of an individual
attack has been not more than ten or twelve hours. Malaria is not an
infrequent diagnosis,

There is usually no pain in these cases, and no unusual frequency in urination. Very infrequently a case is encountered in which there are bearing down and straining during and after urination. Absence of both discomfort and frequency of urination leads one to believe that cystitis in these cases is probably of a trivial nature.

The symptom above all others of value in this disease is temperature, and when we have distinct temperature periods in girls, such as are aboven in the chart (Fig. 55), pyclitis will almost surely be found as the

Diagnosis.—That pyclitis is present is suggested by the presence of fever not readily accounted for, in a female infant or young child. The diagnoses is verified by the finding of pus in the urine. Pus is not found in every specimen of urine voided. Before deciding that pus is not present in a given case, at least three specimens should be secured on different days.

For absolutely accurate work a catheterized specimen of urine should be secured, particularly if the urine is to be cultured. This is not absolutely necessary, however, in a routine diagnosis. If the shill is carefully washed before urinating and the urine is caught in a sterile vessel, there will not be sufficient contamination to prevent a right conclusion.

Differential Diagnosis.—The diseases most frequently confised with pyelocystits are malaria, typhoid fever, and acute intestinal infection. The distinct temperature periods and remissions, with drys of normal temperature, effectually exclude either typhoid or malaria. The continuation of the temperature periods, after the intestinal intendentian is reflected, effectually excludes the intestine as the source of the fever. Repeated urine examinations confirm or disprove the presence of pyelitis. In doubtful cases the catheterized specimen of the urine should be cultured.

Duration.—The duration is variable, and appears to depend more upon the time the disease has existed unrecognized than upon the nature of the infection.

A patient in whom the condition is discovered early usually responds promptly, and perhaps does not have a second fever period. Others in whom the discuse has existed for several weeks undiagnosed may require several months of treatment. My longest case under treatment was eighteen months. The child had suffered from undiagnosed pyelitis four months before coming under observation. It is not at all unusual for a case to continue over two or three months. In one case the disease reappeared after an absence of fever and pouria for three months. In another case the disease reappeared after six months and in another after eleven months. Whether these cases represent a continuation of the old process, or reinfection, it is impossible to say. I am inclined to take the latter view. A case should not be pronounced cured under six months, even though there is no return of the fever. The unuse, during this time, should be frequently examined for pus.

Treatment.—The readiness with which pyelitis responds to treatment depends considerably upon the duration of the infection. In the acute cases urotropin usually gives satisfactory results. 14 to 16 grains CYSTITIS 443

are to be given duly, from 2 to 3 grains at a dose. I have not employed the larger dosage of 40 to 50 grains duly, as advocated by Freeman. In the chronic cases, those in which the disease has existed for some weeks or months, potassium citrate in large doses appears better to answer the purpose. In using the potassium salt large dosage is required for effectual work.—10 grains four or five times duily. Whether the protropin or potassium citrate is used, it is best at intervals to allow a few days of rest from medication, after which the treatment may again be resumed.

The difficulty that I have experienced has been to obtain sterile urine. The fever is usually readily controlled, but pus and bacteria

remain in the urine over long periods.

Time Repaired for a Care. The urine should be free from pus for a period of at least six months before a case may be pronounced well.

Vaccine Treatment.-The use of vaccines has not been followed by

brilliant results.

The application of this method of treatment to urinary infections in children should, therefore, at present be limited to rare cases of genococcus or staphylococcus origin, and to the very small group remaining, which do not respond to medicinal measures. In persistent chronic cases vaccine should be given a trial.

THE BLADDER

CYSTITIS

Cystitis in boys is very unusual. In girls it occurs frequently, It is not of infrequent occurrence in hospital work.

Etiology.—The most common bacteriologic agent in the causation of cystitis is B. coli communis; next in order of frequency is B. proteus. The presence of these intestinal bacteria is explained by the fact that intestinal disease usually precedes cystitis in children.

Streptococci and staphylococci have been found in the unne in cystitis. Gonorrheal cystitis in children is extremely rare, and tuberculous inflammation of the bladder is uncommon, even in older children.

Symptoms.—Frequent calls for urmation constitute the most usual symptom; so urgent is the desire to void the urine that the child may be urable to reach in time a place suitable for the discharge. Incontinence by day and night is usual in children with only a mild degree of binder involvement. There is, ordinarily, but little pain attending urination. Sometimes there is evidence of distress at the completion of the act, but this is unusual. Inability voluntarily to control the urine during the day, extending over a considerable period of time, points to bladder involvement due either to the presence of stone, which is most unusual, to cystitis, or to a congenitally small bladder.

Diagnosis.—Frequent urination due to transient congestion at the neck of the bladder may be confused with cystitis. Such cases, however, are of very temporary duration, and respond readily to treatment, while the urine examination fails to show evidence of bladder infertion. Pyelocystitis or pyelitis may be confused with simple cystitis. In cystitis without involvement of the kidneys the fever, which may signalize an infection of the pelvis of the kidney, is lacking. It is almost impossible to say positively when the pelvis becomes involved and when a cystitis becomes a cystopyelitis, for a cystopyelitis may exist for weeks without an elevation of the temperature. In all cases of involvement of the pelvis, however, there probably was a preceding cystitis. Temperature, when present, is a determining factor in establishing the diagnosis of pyelitis; further, when there is pyelitis, epithelium from the pelvis of the kidney is in evidence in the urms.

Treatment.—The treatment consists largely in the use of internal medication. Most cases respond promptly. Now and then a chrone case is seen which proves most obstinate. A case of this nature was observed at the out-patient service at the Baties' Hospital. The patient, a girl, came with a cystitis well established. Large quantities of pus were present in every specimen of the urine examined. In this case six months' treatment with bindder-washings and medication was required before the patient could be considered improved. She then

developed poliomyclitis and passed from observation.

Irrigation of the bladder may be attempted. It has been of very little service in my hands. Bladder-washing is carried on with no little difficulty and annoyance, and usually with unsatisfactory results. My last success has been obtained by the use of urotropin, given in dose of 3 grains 3 times doubt to a child three years of age. In cases due to the colon bacillus, which means nearly all cases in children, it is well to alternate the urotropin with potassium citrate, 10 grains of which are given 3 times doily. The urotropin is best given alone for five days, after which potassium citrate should be given for the same time, alternating thus, when necessary, until a case is effected.

Of late I have been using sodium benzoate, 2 to 4 grains, with protropin in equal decage, with satisfactory results. The frequent ununtion is relieved, and the successive examinations of the unine slow a

gradual disappearance of the pus.

VEISCAL CALCULUS (STONE IN THE BLADDER)

Stone in the bladder is rarely seen in children under ten years of age.

Four cases only have rome under my observation. The patients were
boys aged respectively three, four and one-half, five, and seven years.

In each case there was systills, with frequent and sometimes impeded
and painful urination.

The management is entirely surgical.

EXSTROPHY OF THE BLADDER

Exstrophy or eversion of the bladder is a rare deformity, afferting, in most instances, the male sex. This condition is due to a defect in the anterior wall of the bladder and to failure of development in the abdominal wall. Through the existing bintus the posterior portion of the bladder protrudes as a mass covered by reddish mucous membrane. on the surface of which the urine from the ureteral orifices is discharged.

Other malformations usually exist, of which the most important are
non-union of the pulse boxes, absence of the penis or epispadias, absence
or non-descent of the testis, and hernia. In the female the embryonic
closes representing bladder, vagina, and rectum may persist. A
determination of the sex of the putient is occasionally difficult.

The condition is most pitiable. The constantly discharging urine makes cleanliness impossible, and the odor of decomposing urine is always present. No means have teen devised for a satisfactory collection of the urine. My own cases have all been seen in hospitals. In these instances abundant cotton in a large pad was bound on the parts and frequently changed. The skin surface round the exstrophy should be protected with U. S. P. sinc ointment, to which 10 per cent, of white wax is added and applied on lines. This makes a fairly satisfactory water-proof dressing and prevents the distressing exceptation of the skin.

Operation.-The operation for deflecting the ureters to the sigmoid

or rectum, while rarely successful, should be attempted.

After the ureters are successfully placed, there is always the danger of a pyclitis. Cases are recorded, however, in which the results of the operation have been most satisfactory. I know of one such instance. In this case the readiness with which the rectum assumed the bladder function was as surprising as it was gratifying to the patient. The rectum holds the urine from three to six hours without inconvenience.

Various plastic operations have been advised, the object being to secure a bindder orifice to which some portable urinal may be applied.

THE MALE GENITALS

Practically every male child is born with an adherent prepare and with more or less constriction at the prepartial outlet. The penis is to be considered normal only when the foreskin can easily be retracted,

laying have the glans.

The adhesions and constrictions may be releved by moderately stretching the foreskin and breaking up the adhesions with a fine blunt probe, after which the glans should be cleansed, oiled, and the foreskin drawn forward over it. The cleansing of the parts with Castile scap and warm water, which necessitates a retraction of the foreskin, should be practised at least every second day on the uncircumcised. This not only keeps the parts clean, but prevents the later formation of adhesions and a possible phinosis.

Circumcision should be performed upon every male child. The operation does away for all time with the necessity of manipulation of

the parts. (See p. 447.)

BALANITIS

Balanitis is a swelling and inflammation of the foreskin due to a local infection. Unakilled manipulation in stretching the prepare readily produces a laceration, opening up a means of entrance for tocteria. In severe cases the parts first show congestion and then edema. I have seen potients with long foreskins which were twisted and smaller to a size three or four times that of the penis. In advanced cases there will be suppuration beneath the foreskin, with a purulent discharge from the origins.

Treatment.—If the case is seen early, wrapping the parts in game or old linen, which is saturated with an ice-cold solution of highlest of mercury 1: 10,000 and changed every half-hour, will mustly be effective. If there is much edema, puncturing in several places, after disinfection, should procede the wet dressing. If there is a purulent discharge, the sac should be gently syringed at least twice daily with a 3 per rentsolution of hydrogen peroxid, diluted one-half with water.

When the suppuration has ceased, with a return to normal of the parts involved, circumcision should be done. Operation during the acute stage, particularly with suppuration present, should be avoided

unless the condition is very urgent.

PHIMOSES

Phinosis consists of a constriction or narrowing of the preputal orifice, sometimes to a pin-point. In cases where the foreskin is tightly bound to the glans by neithesions the urine may be emitted in drops; in other cases the preputer "balloons out" during urination and the urns dribbles away. The opening may be sufficiently large to show under pressure the margin of the urethral opening, in which instance urination will be but little interfered with.

Phimosis may be productive of various nervous manifestations, such as restlessness and irritability. It may be a cause of retention of the urine. In two of my cases convulsions were apparently caused by phimosis. Both children bad repeated convulsions until they were circumcised. Both suffered from marked phimosis, with retention of

smegma and irritation of the prepare.

Treatment.—The cases in which urination is impeded require possipt relief. This can be furnished temporarily by introducing a small probe or a director and carefully slitting the skin with sharp-pointed scissors until the glass is reached. The chief should be carefully held by an attendant during the operation and great care should be exercised in introducing the director. After the operation a wet dressing of bichlorid of mercury 1: 10,000 or a saturated solution of bonic and should be applied to the wound until it is healed.

A few years ago I saw a case in which the probe had been introduced into the trethra and followed up by the scissors, which had made a six

involving one-third of the glans,

Circumcision should never be long delayed in cases of phimonis, as it furnishes the only satisfactory means of relief. Stretching is very apt to be followed by recontraction, which only intensifies the original condition, while the unavoidable laceration of the mucous membrane may open a favorable field for infection. In hospital and out-patient work examples are numerous of the harm resulting from force and lack of rieminess in the management of this simple and easily remedied condition.

PARAPHIMOSES

Paraphimosis is produced by the retraction of a tight foreskin, which later becomes so contracted behind the corons as to prevent the return venous flow. As a result, the glans becomes greatly swellen, deeply congested, and edematous. Urination is impossible. The cases which I have seen have all been produced by the mother or nurse in an attempt to retract a tight foreskin according to the doctor's directions, after he had stretched the prepare for phimosis.

Treatment.—If the retracted skin is elematous, it may be punctured in various places to let out the fluid. Reduction may then be attempted by taking the glans between the thumb and the first and second fingers of the right hand and making gradual pressure backward against the thumb and first finger of the left hand, which grasps the penis behind the prepare. If the reduction cannot be effected in this way, as occasionally happens if the rase is of long standing or the contraction very tight, a longitudinal dersal incision may be made in the skin at the site of the constriction. After the reduction a wet dressing of a saturated solution of boric acid or of hichlorid of mercury 1:10,000 should be kept constantly applied to the parts until the swelling has saturated. Then circumcious should be done.

CIRCUMCISION

Should circumcision be practised as a routine measure? There is not the slightest doubt that it would be for the liest interest of every male infant if be were circumcised. The operation during the second week of life is a trivial matter. In one out of every five male infants circumcision is a necessity both for comfort and health. In marked degrees of phimosis and balanitis circumcision is the only means of relied.

An important reason to my mind, for the operation as a routine measure, is that it settles at once and for all time the toilet of the parts. The peaks after a proper circumcision requires no further manipulation on the part of the nurse. The daily retraction of the foreskin and bothing of the parts is one of the best means of teaching the child self-abuse. When the parts are not attended to every day or at least every second day, trouble is sure to follow somer or later, in the form of adhesions and inflammation of the prepare. The sensations produced by the retraction and the washing are not unpheasant and the child soon learns to produce them himself, through leg rubbing, hand pressure, or other means. (See Masturbation, p. 465.) Time and again, after having stretched the foreskin and broken up the adhesions because operations were refused, I have had the case return in a few weeks with the adhesions and the contractions as lead as before, the nurse or mother, timid or neglectful, having failed to follow my directions. In case of phimosis it may require considerable skill to draw the foreskin forward after a retraction. It is not always safe to permit the attendants to attempt it.

Not a few times I have seen a paraphimous (p. 447) which resulted from
an inability to bring forward a retracted tight foreskin.

The dorsal slit, so often practised as a substitute for circumcision, is to be used only as a temporary expedient, and as such may be employed whenever circumcision is refused. Never, by any means, does it take the place of circumcision, but invariably leaves a long, redundant tlap of skin, which easily becomes irritated, causing no little discomfort. For the child, it also is a great temptation to avanipulation.

UNDESCENDED TESTICLE

During the latter part of fetal life the testicles rest in the scrotum.

At the termination of the ninth month they descend to the scrotum, and under normal conditions are found there at birth. In a considerable number of infants, however, one or both testicles remain in the canal for varying periods, the descent usually taking place during the first year. When such descent does not occur, the condition may be considered abnormal.

In small children usually no inconvenience is caused by the malposition of the organ. I have repeatedly found one or both testicles in the canal in children up to the sixth year. The testicles may be brought down, but disappear as soon as traction is removed. In older boys, after the sixth year, the condition may cause trouble because of the exposed situation, which subjects the organs to possible injury in play. Further, if they are left in the abnormal position, the question of possible faulty development is to be considered.

It is important not to confuse this condition with inguinal hemis, hydrocele, or enlarged inguinal glands. On several occasions I have

known a truss to be applied to an undescended testiele.

Treatment.—While I have known boys to arrive at the age of ten grears before the permanent descent occurred, I do not believe waiting to be a wise routine procedure. If the testicle is freely movable and can be brought into the scrotum, it is safer to wait. Nature will cure the condition. When the testicle is fixed and cannot be brought into the scretum, I have early operation—at least, not later than the sixth year. In these cases there is a shortening of the cord, with adhesions, which prevents the descent. The operation is almost always successful.

ORCHITIS

Orchitis is a most unusual disease in the young. I have seen but two cases, both complicating numps. The disease may also be due to generate and to traums. Tuberculous orchitis and specific cerbilis occasionally occur, but are exceedingly rare. The disease may be accompanied by hydrocele. When epididymitis is present, it may usually be traced to an injury or to an existing specific urethritis.

Pathology.—The inflammation in the epididymis is essentially entarrhal, but may involve the interstitial thome and extend to the testis. In the latter organ interstitial changes ordinarily predominate. Symptoms.—The process is seldom attended by suppuration, though the inflammation may be so severe as to cause fever and other mild constitutional symptoms. Local manifestations are pain, swelling, increased heat, slight redness, and occasionally some edema of the scrotum.

Treatment.—The management necessitates rest in bed, the use of saline laxatives, if necessary, and support of the inflamed testicles by a wide strip of adhesive plaster extending from thigh to thigh. The application of warm sociative lotions gives much relief from the pain and disconfort, and appears to shorten the duration of the attack. Lead and opium solution, U. S. P., applied on several layers of gauze and covered with cotton-wool, should be renewed every three hours. After the scute symptoms have subsided a suspensory bandage should be worn for several months.

HYD&OCELE

Hydrocele is an excessive accumulation of serum in the peritoneal process enveloping the testicle and epididymis. In children the condition is usually congenital, although it may be unapparent at the time of birth. Hydrocele is also sometimes caused by direct injury.



Fig. 56.—Varieties of hydrocele: a. Congruent; 5. infamilie; c. funicular; d. encysted! e. vaginal (Da Casta's Modern Surgery).

The affection is commonly described under a classification of the following forms:

(a) Congenital Hydrocole.—This exists when the functular process remains patent, and is frequently accompanied by hernin. The tumor is translucent, dougated, oval, and fluctuating, and is reducible under pressure without special manipulation. When uncomplicated, this swelling in distinction from one produced by hernin, affords only a dull percussion-note and fails to emit a garging sound on reduction.

(δ) Infestile Hadroccie,—This type is distinguished from the foregoing by the fact that the funicular process in the upper portion of the

count is closed. The fluid mass is elongated and irreducible.

(c) Hydrocele of the Cord (Funicular Hydrocele).—Simple hydrocele of the cord is occasioned by the closure of the canal in its lower portion, while the funicular process above remains open. Such a condition is not usual. The hydrocele is separate from the scrotum and may be associated with a hernia. More frequently the canal is closed at both its upper and herer portions, while the intervening part remains open and is distended by an accumulation of fluid.

(d) Excepted Applroach of the cord is small, translatent, elastic, and irreducible, and may resemble an enlarged lymph-gland or an undescended testicie.

(e) Hydrocele of the Tunion Vaginalis, with Normal Obliteration of the Funicular Process.—"Common vaginal hydrocele" is firm, tense, fluctuating, and irreducible. Above the upper limit of the swelling the cord may be distinctly felt.

Treatment.—The cure of hydrocele in infants is usually spontaneous.

When the hydrocele is exceedingly large, aspiration of the fluid under rigid asoptic precautions may produce a permanent good result. In eases of the congenital variety, especially those associated with hemin, the searing of a trues is important as a means of assisting in the obliteration of the funicular process. Injections of irritants have not been necessary in my cases. Such a procedure is rarely to be advised. I have seen much harm done by punctures and injections into the see. Several severe cases of infection of the parts have resulted from such procedures.

GONORRHEA IN THE MALE

Specific urethritis in male infants and male runshout children is of rare occurrence. But five patients under four years of age have come under my observation. The object of the group, aged four years, developed a stricture. The boy's home seas in a tenement, and he had been repeatedly exposed through another member of the family, who hoped to rid herself of the trouble by giving it to the boy. The four other cases, aged sixteen months to two years, occurred in children's institutions, in which there was an epidemic of specific vaginitis.

Treatment.—The younger boys appear to respond unusually well to an irrigation of 8 ounces of a 1:10,000 permanganate of potroh solution used twice daily.

All recovered without strictures.

EPSPADIAS AND HYPOSPADIAS

Both of these abnormalities are congenital defects in the development of the penis, characterized by imperfect closure of the neithral groove.

In most cases of hyperpudies the urethra terminates before reaching the base of the glans. In epispedies, which is much less common and frequently accompanies exstrophy of the bladder, the urethra opens upon the dorsum of the penis.

The simpler forms of hypospadias may not require treatment, particularly if the urethral opening is within one inch of the normal position of the mentus (Wyeth). When, however, the malformations present importative demands, plastic surgery should be attempted.

THE FEMALE GENTIALS

VULVOVAGINITIS (SIMPLE)

In simple vulvovaginitis there is an inflammation of the nucous membrane of the external genitals, with a slight involvement of the vagina in its lower portion. Further extension of a non-genorrheal infection to the uterus and tubes probably never occurs.

The orifice of the urethra is usually reddened and inflamed.

Eticlogy.—Ill-conditioned children, and those improperly cared for, funds the majority of the cases. Now and then an apparently healthy girl will develop the disease.

Irritation from hand manipulation in masturbation, scratching in ecousa, thread-worms, and constipation may all bring about the discharge. The adment is particularly common in assemic girls whose

vitality is habitually below normal.

Symptoms.—There is moderate itching and burning of the parts and a secretion of rather viscid murus. In some cases there is a yellow, purulent discharge, resembling that of generated infection. The attention may be first called to the condition because of a staining of the clothing.

Diagnosis.—The condition in which there is a purulent discharge requires to be differentiated from gonorrheal vaginitis. This is very readily done through barteriologic examination. Without the aid of the microscope differentiation is impossible.

Prognesis.—The prognosis is favorable. Most cases recover in a few weeks. Resistance to treatment and chronicity point to the pres-

ence of the gonococcus.

Treatment.—The management comprises both constitutional and local measures. The patient should be given a daily living régime. In these cases I direct when the child shall rise in the morning, when she must retire, and the amount of rest she must take in the middle of the day. In this way the output of energy is curtailed and waste is prevented. The diet is so arranged as to give the patient the most nutrition with the least amount of digestive activity. Bitter tenies, cod-liver oil, and iron are given when indicated. As much out-of-door life as is possible is encouraged. In short, the measures advocated in the section on Delicate Children (p. 134) are applicable here.

Local Measures.—Bathing the genitals twice a day with warm water and Castile soap, followed by drying with absorbent cotton, prepares the parts for an absorbent dusting-powder, which I have found useful in these cases. The powder used is of the following composition:

> R Acidi berici pr. 33v Pulceris sarels, Pulceris anci oridi al 5m

The more nearly dry the inflamed surfaces are kept, the more prompt will be the relief. Hi there is a tendency to a free secretion of mucus, the puwder may be applied at intervals of two hours. A convenient means of applying the powder is with an insuffator, which may be obtained from any apothecary. After the parts are packed with the powder, a dressing of old lines should be applied and held in position by a napkin binder. The powder should be reapplied often enough to keep the parts dry.

I have known many cases of long standing to respond promptly

to the above management.

GONORRHEAL VULVOVAGINITIS (SPECIFIC VAGINITIS).

Vaginitie of this type is very prevalent among the computed tenement population in all large cities. Institutions for children, if they would admit the patients, could always supply a goally number of cases.

Etiology.—It is almost impossible to keep the infection out of institutions, and when it once enters, it is most difficult to remove. The discuse is quite distinct from venereal discuse in the adult, in that it is contracted through indirect means. The hands of the mother or nurse, towels, napkins, the thermometer, may all furnish a means for transmission from the infected to the healthy. Day nurseries, most necessary institutions, are often unwittingly distributing agents of the gouscoccus.

At the New York Nursery and Child's Hospital I have labored with this disease for several years with most discouraging results. For the reason that this is a city institution, cases with vaginitis must be admitted and the institution is never free from the disease.

In private work I have known of several cases in which the mother had a vaginal discharge of a suspicious character. In two cases only

the disease was evidently contracted from a nursery maid.

Age.—No age is exempt. I have treated infants of six weeks with the infection. In older gals, after the tenth year, the possibility of infection through sexual contact may be considered, but even at this age the disease is most unusual; in fact, very few cases are seen in children after the eighth year. Very young females—under three years of age—furnish most of the cases.

A resistance to the special forms of transmission of the infertion appears to be acquired with advancing years. The nursery mails in training will live for months in an infected ward, working with the patient, and not become infected, whereas if a healthy female infant is placed at any point in the room, she will become infected in twelve to

thirty-six hours; practically none escape,

A female child six months of age, admitted into a ward make tained with care and elemliness, containing 12 healthy females of about the same age, will transmit the disease to one-half of the number in two or three days.

Symptoms.—Redness of the vulva may be apparent without discharge, or there may be a mucous, supropuralent, or puralent discharge.

The typical discharge is thick, viscid, and of a greenish-yellow color.

If the case is of considerable duration, there will be reduced and exercis-

tion of both murous and skin surfaces. There is a good deal of itching and discomfort. In older children micturition may be painful. In infants no discomfort whatsoever appears to be occasioned by the discuse.

Extension of the infection through the uterus to the tubes and pelvic cavity is of most unusual occurrence. I have seen hundreds of these cases, but never saw a complication of this nature. The inflammation very rarely extends beyond the cervix. An endocervicitis, however, is usually present.

Diagnosis.—The presence of a vulvovaginal inflammation with or without discharge suggests the possibility of a specific vaginitis. It is a mistake to suppose that there must be a visible discharge in each case. Time and again smears taken from a vagina that is simply moist will show the conococcus.

Microscopic examination of the secretion promptly decides whether

or not the case is of generateal origin.

Complications.—The most frequent complications are conjunctivitis and arthritis. Conjunctivitis is the one most commonly encountered. Arthritis (p. 636) is not at all unusual. I have seen at least 30 of these cases.

Prophylaxis.—This disease is the most infectious of all infectious diseases. In order to prevent its spread in a family in which there are two or more girls, or in an institution, it is necessary not only to prevent personal contact, but also to prevent any association of any nature whatever, and this includes attendants, clothing, feeding and cooking utensils, and thermometers.

It seems almost impossible for nurses in attendance in vaginitis cases not to convey the disease to well female infants. At the New York, Nursery and Child's Hospital we were obliged to put the children in a separate building, with nurses who cared for them only. Cheese-cloth, napkins were used, which were burned. All other clothing and bed-

linen was boiled before being taken to the general laundry.

Treatment.-The course of the disease is most protracted, and there is no specific medication which we may use either locally or internally. I have treated hundreds of these cases in many different ways, including the use of solutions of bighlorid of mercury and of permanganate of potash of different strengths. I have used the various silver salts in different strengths as applications to the parts. I have learned, in freating a vast number of these cases, that keeping the parts clean through douching does more toward terminating the disease than does the use of my particular disinfectant wash or application. Douching of the parts is to be practised four times daily, if possible, with the use of two quarts of water. It is useless to attempt the treatment of a case without provision for douching at least twice a day. It may be remarked that this is a very trying treatment for both patient and nurse. Such is certainly the case, but we are dealing with a discoor in which only strenuous measures give hope of cure. In order to receive the douche most effectively the child is placed on the back on a douche-pan. A glass femule eatheter attached to a fountain-syringe is all the apparatus

required. The catheter is passed about one-half inch within the vagnal orifice, and the water allowed to run. The lower end of the bag should not hang higher than two feet above the child's body. Boric seid is a safe drug in any household. For this reason it is selected instead of highlorid of mercury, permanganate of potash, or any other antiseptic. I am not at all sure that plain boiled water would not answer just as well. It would be difficult, however, to persuade many families to use the repeated douching without the addition of some antiseptic to the water. Accordingly, the mother or naive is instructed how to prepare two quarts of a saturated solution of boric acid. This is used as a cleaning agent. After the parts are dried with sterile absorbent cotton, a dusting-powder the formula of which is as follows is used very freely:

R Acidi besiri Puly arayli, Puly sinci oxidi.

97. XXV

The powder is freely dusted into the vagina and over the diseased surface after the douche, and at two-hour intervals, during the time the child is awake, from early morning until late at night. It tell the attendants to pack the parts with the powder. Over this is placed absorbent cotton or gause, which is covered with the napkin. The attendants should be warned of the danger of infecting themselves and other children in the household with towels, sponges, etc.; in fact, sponges should never be used in these cases. The danger of infecting the eyes, not only of the patient, but of the attendants and others who may come in contact with the case, should be carefully explained. When washing or drying is necessary, absorbent cotton or old lines should be used and numedintely burned. A child suffering from genorrheal vaginitis should deep alone. Cheese-cloth napkins should be used and burned as soon as soiled.

A case treated as above may recover in three weeks, though usually from four to eight weeks are required, and in some eases the treatment must be continued for months. After we have arrived at a point where we consider the case curvit, there will sometimes be a renewal of the discharge; the treatment must then be resumed.

Before the case is finally discharged, at least two bacteriologic examinations of the vaginal secretion should be made in order to determine

positively the absence of the gonossecus.

What becomes of the many cases in which the treatment is not continued or the cases that are never treated? I am confident, from the large number of infant females who have the disease and its absence in ofder children after the sixth year, that cure takes place spontaneously, without after-results. The gonococci become lower in number and eventually disappear.

Vaccine Treatment - Treatment of the disease with the vaccines offers no better results - probably not as good results as are obtained

by Ireal elembiness.

In a series of 36 cases at the New York Nursery and Child's Hoquital

the vaccine treatment was carefully carried out by Dr. Win. A. Murphy, the resident physician. The plan of desage was to begin with 50,000,000 dead organisms and increase 10,000,000 at a time, giving the injection at five-day intervals. A girl of eleven months was given 7,050,000,000 without a cure. Another girl of two years who received 6,616,000,000 afforded continuous positive findings. Another, twenty-six weeks old, received 4,030,000,000 and remained positive. The largest amount given one patient was 18,300,000,000. She was well in two months and one week. No other case showed three successive negative cultures, at five-day intervals, under three months' treatment.

Our results were no better with vaccines thus administered than were obtained by dousting and the use of disinfertant powders.

ATRESIA OF THE URETHRA AND VAGINA

Atresia of the Urethra.—This is a congenital occlusion or stricture of the urethra, due to agglutination of the walls or closure of the mentus urethra by membrane. The obstruction is often incomplete.

Treatment.—In some instances simple incision at the meatus may relieve the condition. The other cases will require urethrotomy, com-

hined, perhaps, with forcible catheterization.

Atresia of the vagina may be due to imperforate hymen (atresia hymenals) or to the presence of a transverse septum obstructing the passage at a higher level. A rectovaginal fistula may coexist with the atresia. Atresia of the vagina has been recognized as a cause of hematocolpos, bematometra, and bematosolpinx. The possible existence of this malformation should be considered in all cases of delayed menstruction.

The treatment is surgical.

XIII. NERVOUS DISORDERS

HEADACHE

A complaint of hendache, particularly repeated headache, on the part of a child should always be respected. Its occurrence is of greater import than in the adult.

In children of any age hendache may be an early symptom of meningitis, particularly of the tuberculous form, in which the headache may exist for slays without other signs of illness. In eye-strain headache is a very prominent symptom, and may be the only evidence that an ocular defect exists. In cases of persistent headache that cannot otherwise be satisfactorily explained I invariably have the eyes examined. Headache is often the earliest sign of acute infectious disease; it is a premonitory symptom of scarlet fever, measles, or pneumonia. Persistent toxemia from any source may be a cause of hondache. Such toxemia may occur in reparitis and in makinia. The most usual source, however, is the intestinal tract. With persistent toxemia of intestinal origin, anemia is generally associated. This condition may exist without constinution. Fatigue, as a result of overwork at school, or hard play and unusual excitement, may be a cause of headache in neurotic children. Late in the school year it is frequently encountered in girls. Examination of the urine may show marked indicanuria. Children are imitators of adults, and in a family with the headache babit the shild may complain when the condition does not exist. Such simulation may readily be interpreted.

Treatment.—The management of headnehe consists in the discovery and removal of the cause. An ice-bag or an ice-cloth applied to the head affords much relief in the neute frécrile cases. Ocular defects should have the benefit of rest and suitable glasses prescribed by an oculist. Fatigue headlackes are lest controlled by limiting the amount of work and providing long periods of rest. Headnehes due to intestinal toxonia with the usual accompanionent of anemia are often most difficult to relieve. In spite of our best efforts, the intestinal diposition may remain faulty for a considerable time. A change of residence and a radical change in the habits of life are usually the best means of effecting a cure. The management of these cases is considered in detail under Persistent Intestinal Indigestion (p. 210).

PAYOR DIURNUS

Day-terrors are of occasional occurrence. My cases have all been due to intestinal toosmia in children who showed very poor milk capacity. The fright has never been as severe as that occurring at right.

Histories Cons.—A boy, two and con-half years of age, asked his more to beach the bugs off his laponite and clothes. When the came failed to discover the bags, the boy attempted to brash them off himself. When usked wine kind of bags they were, he repeated "all kinds."

A rase almost identical with the foregoing was that of another boy three years

of age.

A girl four years of upo would suddenly stop for play and hold conversation with manginery people or objects and maintain that the people were present, and describe their appearance and draw. As suddenly she would return to play. At these terms it was with difficulty that the child could be brought to her normal condition of saind.

In all these cases there was chronic intestinal indigestion, with heavily conted tongue and foul breath. The children recovered entirely upon relief of the intestinal condition.

Uncontrollable attacks of screaming in young children have been

attributed to payor.

NIGHT-TERRORS (PAVOR NOCTURNUS)

In night-terrors the child arouses from his sleep, thoroughly frightened, imagining that animals or persons are trying to incure him. He begs to be protected. The following morning he has no recollection of the occurrence, and is rather amused than annoved at the criende.

Etiology.—In a great emjority of the rases the trouble is due to a deranged digestion in a neurotic child. This, however, is not necessurily the case. I have repeatedly known apparently healthy children to have the attacks. In my most recent case the terrors were due to excessive fatigue.

Rivatestim Con.—The boy, four years old, and been treated chembers and had recoved sureful medication and diet. The attacks continued nearly every night for a year. The mother stated that her own health and the boy's were badly afforced because of the broken night's sext, and she leaded upon the condition as very senions. Upon learning every detail of the boy's life I discovered that there was an other and very active bouther of one years with wham the potent played duly, and who acted as a provention for the patient. The other boy was sent from home, and a quiet, uneventful life was prescribed for the yearsys boy. There was no change in diet, as this was not necessary. For one work 8 grains of bound of sola was given at bestime to hereal the labit. During the next ten days there were two mild attacks. After this the boy slept throughout the night. There was no relayer for eightteen months.

Such cases as the foregoing are unusual. Indulgences in unusual articles of dict cause many attacks which may be compared to nightmare in the adult. When repeated attacks occur, it will usually be found that the child is suffering from persistent intestinal indigestion, or that the evening resal is, as a rule, beyond the patient's digestive expecity.

Blastatic Case.—A boy patient who was four years of ago when he came under my care had, during the next five years, two attacks of night-towers each year. One attack, sowered on the night of his birth-lay and the other on Christens night. At those times, in spite of my repeated warnings and the repeated attacks, he was included in unsuitable articles of look.

Overwork at school and anxiety regarding school duties and lessons have been factors contributing to night-terrors. Contributing factors also are ademoids, enlarged torsils, and worms.

Treatment.-If the patient is a arbool-child and the case is aggra-

vated, school should be temporarily discontinued and all exciting play and books of an exciting nature forbidden. The heaviest meal should be taken at midday. The evening meal should consist of cereals, milk, stale bread and butter, and stewed fruits. The child should never be allowed to go to bed unless an evacuation of the bowels has taken place during the previous twenty-four hours.

In the very nervous and irritable cases, from 5 to 10 grains of brought of sodn may be given at bedtime. This should not be continued longer than a week. If the child is delicate, anemic, or suffering from adenoids, enlarged tonsils, or thread-worms, these conditions, any one of which may contribute to night-terrors, should receive proper treatment.

GYROSPASM (SPASMUS NUTANS)

Gyrospasm is a functional nervous affection usually seen in children under one year of age. I have seen but one patient over one year old.

Etiology.—I have seen a considerable number of these patients, and all have been children suffering from malnutrition. Rachitis is always present. Two of my patients were mentally defective.

Symptoms.—The disorder consists of a rhythmic rotatory movement of the head, at times from 20 to 40 oscillations being made in a minute. The movement may not only be lateral, but vertical which constitutes what is known as head-nodding. In one of my patients both the lateral and vertical movements took place.

The oscillations are usually, but not invariably, associated with nystagmus. The movements of the head occur only when the child is erect, and the oscillations with the nystagmus are increased when the

child's attention is focused on some object.

Prognosis.—The prognosis is good if the child is mentally normal.

None of these children die of this discuse, and practically no cases are seen after the eighteenth month. With improvement in the physical condition and development of the nervous system, the motions cause and occur only under excitement. The disorder is essentially chronic, and the improvement is slow. The mother becomes dissatisfied with the treatment, and wanders from clinic to clinic. This explains in part the large number of cases seen by pediatrists.

Treatment.—The only treatment of value is along nutritional lines.

I have had the opportunity to give a few cases a fair trial with sedima broad in doses from 12 to 18 grains daily, a treatment which is generally advocated for this condition, but have failed to note any special benefit from the method. With an increase in age and improvement in nutrition the cases which I have been able to follow have slowly

improved and recovered.

HYSTERIA

Hysteria is a functional disorder, rare in young children, and characterized by nervous crises. My youngest patient was 3½ years old when first even by me, but the hysteric manifestation had been present for several months. Mental, motor, or sensory manifestations

HYSTERIA. 459

may predominate in an individual case, although in all cases the condition is associated more or less directly with an absence of mental control. (lirls are more frequently affected than boys, but some of the most typical cases coming under my observation have been among the Batter.

Etiology.-We are taught by neurologists that hysteria is almost invariably of hereditary origin because of its apparent direct transmission from parent to shild. It must be remembered that the child, in ablition to being been of an hysteric mother, is in constant association with her. To my mind, in hysteria we have exemplified in the most perfect degree the effect of environment. A negrotic, besteric mother puts the whole family in a state of high nervous tension. I know of several such instances. A neurotic, irritable father will make the whole family neurotic. I know of such instances also. Forturately for the offspring, both conditions are seldom combined in one family. When they are (and I have the children of a few such families under my care), the future of the children is discouraging. When one of the parents is sufficiently normal to offset a reasonable degree of neurosis on the part of the other, a state equilibrium may be maintained:

Invitation is one of the strongest characteristics of the growing child. How often, when arranging with the mother a diet-list for one of these nervous, ill-conditioned children, have I heard the child say that he "hated" creeds, se "hated" vegetables, or "hated" eggs or fowl; or that he "adored" some other article of food, this adoration and butred, particularly the latter, often influencing the entire future of the child; for without a properly regulated diet for every day in the year only an inferior type of adult can be the outcome. In such cases it will usually to found that the likes and dislikes of the child are identical with those of the parents, whose preference has often been expressed in the presence of the child. "Heredity" here furnishes to the parents a satisfactory explanation of the child's limitations in diet. It will usually is found that parents who live normally have children who cat normally.

Illnesses and ailments of different kinds should not be discussed before pervous and impressionable children. Time and again an investigation of a peculiar pain in a child's head, side, or back which cannot be accounted for by the physical examination will be explained

by a similar pain in some older member of the family.

Bladestire Cour. - In one family I have seen these generations of genuine hystoria. In the first generation the father, chromoully irritable and neurotic, usus a business must with large interests, needly enoisy, when at home, to talk about his allocate and their remedies; and the mother had marked bystems, subging in frequent attacks, with apparent unconsciousers lasting for lears. The daughter, brought up in this atmosphere, through heredry and environment went because markedly hymeric. When some daughte arose in the busile, which was not an in-leaguest occurrence, both she and the mother would have simultaneous attacks of furniture. hysteria. In the time the daughter married and gove both to a daughter, who premies to maintain the family traditions, with certain additions of her own. A girl seven years of age lived in deadly lear of appendicular and developed an

attack of hysterm every time she had a pain. She could be ate "Melburney's point," and have the various stages in the development of the discuss and the steps in the operation for appendicitis. The mother's appendix, suitably preserved, is among the family relax, whence it signal be removed. The influence of heredix perhaps had the effect of making the child alort, preconsus, and impressionable. Such favorable soil and the commant association with the hysteric will almost early develop by steria in a child.

Symptoms.—Three forms of hysteria may be seen—the mental, motor, and sensory types. An individual may show one, two, or all

of the types.

Hysteric patients will be found who have included in "tantrums' from very early life. They enjoy their sciences, which are usually manifested by laughing and crying violently in alternation; and not only do they enjoy the initialgence in an attack, but the attention they receive. They are usually obstinate, and do not attempt to exert what mental control they may possess. They may become most violent, Upon attempting to quiet a strong girl of ten years in a violent science of hysteric mania I came out a victor, but required the use of plaster handages as well as the service of a tailor before I could continue the work of the day.

Risarctice Care.—The Motor Type.—A girl thirteen years of age hadron been able to walk for these works; she was most calm and collected. Examination showed by muscle and norre condition to be normal. Three was no hypercubbens are arcellosis, and the muscless of the logs and back were entirely under her control when she was in hel. As seen as she attempted to walk the legs gave way and she sum to the floor. About one year before she had passed through a period when the left arm could not be used for three weeks. She was very fond of looking out of the window. She soon could walk in the direction of the window, but would fail utterly when walking in any other direction. Lifewise she could stand by the window and in front of the mirror,—she was decidedly handsome,—but in other situations the legs would not support the body.

The coxculsive cases exhibit every variety of contortion. The patients throw themselves about in apparent unconsciousness, without regard, yet it will be remarked that they always manage to full in a soft place. Hysteric patients never injure themselves to any extent. If they pull their hair, they do not pull very hard. They pull another person's hair much harder than their own.

Rindratics Case.—A girl of eleven upon little of no personation would pass into a trace-lake state and remain in this condition for five or stateours until she because very langery or thirsty. During the attack it was impossible to arrows her by any ordinary means. On one occasion I crited "First" furst" in an adjoining room. This prompts brought her to her feet. Later attempts along this late were without effect. I material that no attention by paid to her when in the attack. The allocks then could be interesting to her and terminated.

Globus Austeriess, hierup, and inability to speak all have been encountered from time to time.

Mustrature Cenc.—A girl of eight developed as increment rough, which drow the members of the family to distruction, but was easily on its allef through suggestion

That imitation is a factor of much importance is shown by the dancing mania of former days, and more recently by the school rptdemics, necessitating the closing of the school. Restretive Core.—In a country school a new girl had habit chores. Two of the larger boys amused themselves instrating ker. Other small boys and girls instrated the boys, and soon the whole group of 30 children were grimming to such an extent that a temporary classics of the school was necessary.

Hyperesthesia and anesthesia are not common.

The Sensory Type.—This manifestation in children is also quite unusual. Hysteric anorexia or hysteric vomiting has occurred in a few instances. In hysteric anorexia the patient may be umble to eat in the presence of a certain person, or exhibit inability to eat in a certain room or locality, or be able to eat only with certain utensils or in a favorite room or locality, or with the body in a special position.

Residuate Case —A gift three years of age was brought to me for treatment because the veniced at the table, over the table, and over any one who was sufficiently test. Not every seal was lost, and food given between useds was retained. There was sufficient disturbance of naturnon to warrant anciety on the part of the mother. I found the child pole, thin, andersical, and showing a moderate secondary memin. From intuncy there had been some gastro-intestinal disturbance, and the child had been the source of much ancient to the mother in this regard. For about a year the vomining at the table had been very distressing. The child had been treated in various ways for element disorders or distore, without my improvement whatevers. After a thorough examination and review of the case I made the diagnosis of hysteria, and directed that the mother, who had neurotic tendencies, should keep agent from the child as much as possible. The child was not allowed to disc with the mother, but was permitted to disc in the hitchen with the most of all work. The ventiling stopped at once. After about ten days of diving in the kitchen, during which the patient showed marked phenical improvement, the most was called zony on second of flaces; the child returned to the family table, and again promptly ventical one or twee a day at about the completion of the neal. In three days the moid returned and the child took in diving in the kitchen, with the former satisfactory results. This continued for a few weeks; then there was a disagreement between mistress and smid, and the smid left; never to return. Again the child site with the family table, and again the veniting recurred. Whether the child site with the family at direct alone, after many terrible trials and many behave, the nother, thereughly distracted, placed the child in the family of nearby relations, when there were other children. Here she returned leri food and throws.

I have treated other vemiting cases of similar nature, but none so obstinate.

Diagnosis.—The diagnosis of hysteria is made rhiefly by exclusion of symptoms referable to organic disease of any anture. Electric tests and other forms of examination will establish the non-pathologic character of the illness.

Duration.—There is a marked tendency to relapse. Patients who continue to live under the original neuropathic environment usually continue to enjoy their hysteria. Duration and prognosis depend upon the opportunity for right management and cooperation on the

part of the family and friends.

Treatment.—General.—My results with hysteric children have usually been very good or very poor, depending to a great extent upon my shility to separate the child from the family. By this statement, the proper management of hysteric children is indicated. The child should, if possible, be removed from the unfavorable family influence. The boarding-school has effectually cured several of my cases. Here the child is placed under the care of trained teachers, who bring out the

good and correct the had by reason, precept, and example, and thus exert a continuous beneficial influence. In the boarding-school plain diet, pleasant occupation, agreeable association, and a scientifically regulated life replace the speiling and coddling, and often the unsuitable food, together with the endless ragging which the neurotic mother is very ant to include in, with the best intentions, of course, but nevertheless with a most unfortunate effect inon the child. If the rhild is too young for a boarding-school, or if admission is denied him, he should be placed under the care of some kindly, well-balanced woman as companion and instructor, and see as little of his family as possible; otherwise but little can be expected from the treatment. Of course, the conditions must be explained fully to the papents, in order that they may make an effort to regulate their bearing toward the child in the right cirrection. If the former intimate associations with the child continue, the good intentions, according to my observation, may prove effective only a very few days. It is impossible to reform the habits of life of a neurotic adult. Once hysteric always hysteric does not come for from the truth. If an individual has grown that way, that way he will remain. The only hone for the child is in his complete removal from such unfavorable influences.

Physical and Mental Activity.-The further treatment of hysteric children consists in curtailing the mental and physical activities, which almost invariably have been excessive. A rational scheme of living should be formulated. "Showing off" the child to visitors and others should be forbidden. If the patient is under ten years of age, be should retire at 7 o'clock every night, and rise at 7 every morning. It is to be understood by the attendant that this does not mean 6.45 or 7.15. Every day after the midday feeding the child should rest quietly in a darkened room for an hour or two. Whether he sleeps or not, he should rest in a recumbent position with clothing removed. For such children exciting games of stress and competition of every nature are forbidden. An outdoor life is to be excouraged. A bicycle, a party, an individual play-room in winter, and a tent on the lawn in summer, should be provided when possible. School instruction may be given, but the child is not to be crowded. The amount of study and school work depends, of course, upon the child's condition. Until the tenth year, however, there should be but one session (and that in the morning) of one and one-half to three hours. The child should be given a butboth or brine both daily at 90° F. (p. 750). At the completion of the both he should stand with his feet in warm water and be given a cool douche at 70" to 60" F., the spray tube being attached to a fancet, Cold water may be poured down the spine. This application of rold mater should be for a few seconds only; and should be followed by brisk rubbing with a rough towel, which should result in a decided skin resettion.

Treatment During Hysteric Seimer.—During a hysteric seizure the child should be treated with kindness, but with firmness. No sympathy should be shown. The application of ice-water to the face and clear BABUTS 463

is usually sufficient to break up an attack. In some cases a certain amount of time appears to be required for a return to the normal.

Drags.—Schative drugs, such as the broaded, should not be used. Cases have some under my observation showing the broadd rash. Such treatment, as also the use of the opium derivatives, cannot be too strongly condemned. Drugs that increase the appetite and improve nutrition should be given. I have found that iron and arsente answer well in these cases, as most of the patients show a secondary anemia. For a child from five to ten years of age the following prescription has been useful:

R Liqueris potantil assentis. gtt. xe Extracti ferri potanti ge x Quantur bushpinits. gr. la M div. et ft. capetile no. xxx. Sig.—Take one after each meal.

If constinuition results from the use of the small doses of iron, ½ to 35 grain of the extract of caseara may be added to each capsule. If the child cannot swallow a capsule, the following may be used:

B Liqueria pertant areceitis get, lecci
Form et arranonam etimén gr. xxir
Elix simplicis 3.50
Aque: q. a. ad 3.77
M. Sig.—One tempocerful after each meal in a glass of water.

The iron and arsenic may advantageously be alternated with pure cod-liver oil,—one to two drams after meals,—each medicine in turn being given for seven successive days. Alcohol should form no part of the medication of these children. In using the so-called liquid proprietary foods, it is to be remembered that some contain a considerable percentage of alcohol.

HABITS

Children readily acquire habits, good or bad. Under the management of an intelligent attendant, directed by the physician, natural tendencies toward the repetition of an act may be turned to the child's mestimable advantage. In earliest infancy the habit of taking the nourishment at definite periods should be established, and as the child increases in age, proper habits of sleep and rest must also be acquired. The child should be buthed at a stated time and aired at a stated time each day, and, in general, in order to fulfil the requirements of vigorous animal life, his life should conform to a routine in which there is but little variation. As our sole object is the production of a normal adult, only these habits tending toward proper growth and development should be encouraged. The habit of self-entertainment is important. An infant who requires to be constantly in arms when awake will have a tired attendant, and usually will develop into a tired and irritable child.

Bad Habits and Their Correction.—Among the bad habits early acquired and difficult to break is that of themb-making or finger-making and the use of the "pucifier." The penalty paid by these children for such indulgence is thickened, boggy lips, due to hypertrophy of the orbirularis oris muscle and adjacent structures. Persistent earling also produces a forward projection of the upper incisor teeth and an angular deformity of the upper jaw. The correction of the rubber-ninely and pacifier habit is readily accomplished by the nunediate withdrawd of these articles. The child will experience several fretful days and make association temporarily unpleasant for these about him. The thunksucking habit may be corrected by having the child wear a mitten or glors made of muslin or old linen which is shirred and tied at the wrists. The Hand-I-Hold Mit (Fig. 50) answers the surpose of preventing thumband impresucking better than any other article. The child has full use of his arms, yet the hands contained in the aluminum mit are free from manipulation. Applying bitter drugs to the fingers or thunh may be effective in controlling the habit. The tineture of aloes or a solution of hisulphate of quinin, one dram to two ounces of water, is generally used. The fingers should be repeatedly mostened with the solution. Mothers will sometimes tell us with considerable amusement that the application of the bitter drug to the finger makes no difference to the child; he appears to like the taste of quinin or aloss. The child however, soon tires of the bitter taste, and continued use of the remedy will always stop the habit. Biting the finger-nails may likewise be remedied by the use of these bitter solutions.

Picking or rubbing the junger-tips with the fingers of the apposite hand is rather an unusual habit. It may cause considerable hypertrophy of the ends of the fingers, so that they will acquire an appearance not unlike that occasioned in cardiac disease. Mechanical restraint is our best preventive. The constant use of gloves or the application of

strips of adhesive plaster will break the linbit.

Head-benging is, fortunately, an unusual habit. It consists in repeatedly elevating and bringing the head forcibly down on the mattress when asleep. This I have seen done in one instance with sufficient force to produce vibrations in the other rooms of the bouse and interfere with the repose of the occupants. Every means and device for proventing the banging was tried without effect. Finally the patient became such a nuisance to his family that he was made to sleep in a hazzmork. This, to the best of my knowledge, was the means of cuting the condition.

It is surprising in how many ways children develop habits of manipulating different parts of the body.

Illustrative Cases.-One of my most troublesome cases was that of a child one year old who came to me with an ear stretched to twice its normal size. During the greater part of the waking hours the child grasped and pulled at the top of the left out

Another patient was brought because of the habit of hurrowing the right thank-into the right nostril. The nostril had become stretched to at least three times its

named size, coming a most peculiar deformity.

An eight-year-old girl developed the habit of enriking her left leg at the call with the heel of her right slose when walking. Her stockings soon became worn and sailed, and the child presented a referalism appearance in public. In curring or in good up and down stairs the later was not practised. The gut was brought to me because of the poculiar habit, which had been kept up for several mentls. She had record the must parishments and rewards without effect. Upon decovering this she only practiced the leg-longing when walking, I advised a treatment which proved effection. This consisted in not allowing the child to walk for my mention. She was

made to run or walk rapidly whomever walking was necessary.

A girl six years old, without coarms or any evidence of irritation, came to use because of the habit of rubbing the right thigh. While walking a city block sha would raise the clothing with the right hand and sub the cover lower third of the thigh for a second. This set, according to the monther, would be repeated a handred times a day if there was no interference. The treatment suggested in this case was simple and effective. Several thicknesses of a native birdage were used in catering up the involve skin area. Whatever gratification was experienced by the manipulation was this dime away with, and the habit was promptly braken. The parts were kept bandaged for three months.

The most permicious habit, that of mustarbetion, is referred to below.

It is impossible to make more than general suggestions for the correction of teal liabits in children. When there is manipulation of the mouth, the sense of taste can usually be made to aid us. In other instances restrictions of a mechanical nature may be necessary. In the ear-pulling case, a tight-fitting muslin cap was worn constantly and the right hand kept pinned to the clothing. Punishment, rewards, and ridicale all may be employed in the treatment of these cases. As a rule, however, such measures are not as effective as mechanical restraint. Bad habits as to hours for feeding and sleeping, as well as the habit of carrying a child in arms—all may be corrected by doing the right thing at the right time and having a sufficient amount of courage to persist. It is to be remembered that, regardless of age, a child is never harmed by rigid discipline properly applied.

MASTURBATION

Before the fifth year a great many more cases of masturbation are seen among girls than among boys. After that age it is more frequent in boys. The most common means of practising amsturbation in either sex in infancy is by leg-rubbing. Contact by means of the edge of a chair se the corner of a sofa or any object against which pressure may be exerted is not infrequently the means used by older girls. Manipulation of the parts, while only occasionally seen in girls, is the usual method of boys after the third year. My youngest patient was a female shild six months of age who was a "leg-rubber," and who evidently passed through a complete orgasm. In many the habit will be inchigod in several times a day.

In boys the primary causes of the practice are an electronic foreskin, adherent purpose, and phimosis. The handling of the parts necessary to keep the uncircumeised clean is an exciting factor. In girls, vulvities and vaginitis, and adhesions of the cliteris with the retained smegma and resulting irritation, are frequent causes. It is a popular notion that thread-worms may be an exciting factor, but among many cases of masturbation and many cases of thread-worms I have never seen

both conditions in the same child-

Prophylaxis, Musturbation is much easier to prevent than cure. In boys, prevention lies in keeping a clean, free glans, which in the

great empority of mule infants can be obtained only after proper surgical procedures. The elongated, thickened, unrul portion of the foreskin usually seen below the glans after a ritual circumstation is but little better than a free, clongated prepure. Slitting of the foreskin on the dorsum gives a condition very similar in character to that of a long, redundant foreskin. In girls, prevention to a certain degree consists in keeping the parts clean through washing them once a day with great gentleness, and the free use of non-irritating absorbent powders. A possiler composed of equal parts of possilered starch and oxid of size gives very satisfactory results.

Treatment.—When the habit of masturbation has been once established, the first step is to eliminate the cause, if it can be discovered, and put the parts in a normal condition. Circumcision in boys, and releasing the adhesions of the elitoris in girls, with the maintenance of cleanliness and as little manipulation as possible, are absolutely essential.

The urine should be examined, and if found highly said, should be corrected by diet and by the use of bicarbonate of soda, six to twilts



Fig. 15.-Knee-crutch.*

grains being given staily, according to the age of the patient. If red ment has formed a considerable part of the diet, the quantity should be reduced and given not oftener than three times a week.

Having removed all possible sources of local irritation, we are in a
position to use restrictive measures, as it is through such treatment
only that a cure will finally be effected. If the practice is prevented
the habit will soon be forgotten. The older the child, the more difficult
will be the cure. The restrictive measures employed depend to a
considerable extent upon the age, sex, and method of practice. In
the case of young children of both sexes who practice beg-rubbing, a
large mapkin of some rourse material, or a towel, should be placed over
the mapkin usually worn, and applied in the same way, so as to keep the
logs widely separated. After the mapkin age a large towel may be
most, if necessary, for the same purpose, or the knee-crutch (Fig. 57)
may be employed. Some children will include only when in a certain
thair or in a certain position.

^{*} Made for the author by George Ermold Co., 20t East 23d St., New York City.

Pharteene Coses - A very treatherome case in a girl seventeen months old was tracked without success for several weeks, when I discovered that the child practiced the act only when in her high chair, as by leaning barward and grasping the propeting arms she managed to bring the necessary pressure to bear upon the grantals. The use of the chair was discontinued, and these was ne further trouble.

Another girl six years of age was an inveterate mountarbuter. She had been treated by several physicians. The act was repeated daily, resections two in three tisses a day, usually by contact, each as by pro-care against the romer of a table, estator claim. When in bod, she indisped in the practice by mangraphics. See had became pale, this, and hystorical, and as the was a member of a prominent family, great concern was felt for less. The external genitals were competed and a wellen as a read of the direct arritation, otherwise they many normal. It seemed that here was a case where eternal viginates was the price of safety. The gravity of the condition was apparent, and the parents readly agreed to my staggestion that the

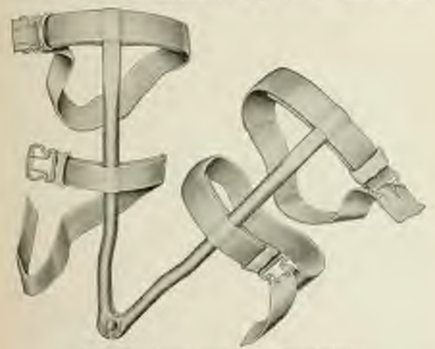


Fig. 48.—Beace used to prevent manual manufacturistion.*

child should pewer be left alone. The mother and the numery most look turns in being with the child in the ductime. A trusty middle-agol woman has wherea for the night watch. I directed that no reference he made to the habit, but then the with should be severely passified if the practice was attempted. This, however, was not needed. This shalt, at it the case with all older diffdire, mailtarbated in secret, and as the was never left alone, couped the practice. She was given entiable food, teaching by a visiting governors was begin, and bard play was soon advised, as her physical improvement was rapid. As these was so further tendency to anotherbode, the night tratch was withheld after all mouths. The child was beptunder the closest observation, lowever, for a much length time. Compension to with a degree as in this family may, however, early be secured.

Other children who practise manipulation of the parts can usually be natched during the daytime, but the habit is frequently indulged in

^{*}Made for the author by George Ernschi Co., 201 East 23d St., New York City.

on going to bed, after the lights are out, and in the early morning, particularly when prevented during the day. In such instances I have been obliged to advise mechanical restraint. An inexpensive and effective means is a piece of tape, which is tied in the renter around the chief's neck in a flat knot, leaving the two ends long enough to be securely tied around the wrists, so as to allow a free movement of the bands above the umbilious. The child can use the handkerefulf, and adjust the bed-clothing, but cannot louch the genitals. If the patient is a girl and a masturizator by contact with any object, or a leg-rubber, a large both-towel, if worm like an infant's napkin, will aid materially



Fig. 88.— The Hami-E-Hold Babe Mit and method of applying: 0. First, will allow ever ball to expans opening, then insert the civid's hand; 8, second, tie tope at west and pin with safety-pin to done at effore. If not is not lield in place family enough, use a broad piece of choose-dult in place of tage. Bud this family account the wrist and the; c, s-ray view showing freedom of hand.

in discouraging the practice. A brace (Fig. 58), constructed of steel, with a hinge-joint to allow the arm to be extended to an angle of about 45 degrees, has been used with success in a few cases. This brace is morn only at night.

The "Hand-I-Hold Mit." As a means for the prevention of scratching, thumb- and finger-sucking, mose-boring, ear- and lip-pulling, and masturbation, the "Hand-I-Hold Mit." renders good service. The child has free use of the arms and the fingers are movable inside the mit. In eczema, however, it may serve as a very attractive means of rubbing the diseased surfaces.

MICCUP

Hiscorp is a spasm of the disphragm, usually due to gastric irritation from the distention of the stemach or intestine with gas, or overloading of the stemach with food. Under such conditions the spasm is usually of little consequence, and may readily be relieved, if the attack is prolonged, by an errors of scop-water and a laxative dose of rhubarb and soda.

With any grave illness, however, it is a symptom of zerious import.

Hysteric girls often have hierup to quite an alarming degree. The
attack usually follows a period of unusual excitement. In these cases
from 20 to 30 grains of bromid of soda repeated in from twenty to
thirty minutes will usually control the spasse.

INPANTILE CONVULSIONS

A convolsion consists of a temporary loss of consciousness, associated with rhythmic clonic contractions of various muscles of the body. We are dealing with a symptom, and not with a disease.

[&]quot;Manufactured by R. M. Clark and Gr., 246 Streams Street, Boston, Mass.

During the early days of life a convulsion is always of serious import, as it frequently is the result of a birth trauma and suggests a sensus brain lexion which may terminate in early death or result in

spastic paralysis, or idiocy, or both.

Etiology.—Infants and young children are pseukarly susceptible to convulsions because of lack of inhibitory control, due to insufficient development of the motor centers in the cortex, which, in consequence, discharge the more readily. A convulsion may be looked upon as a motor discharge affecting either the entire mancle structure or only a portion thereof. Convulsions, therefore, indicate cortical imitation. The irritation may be due to injury of the brain structure, as previously mentioned, birth traums being the usual cause of convulsions in the very young, or the convulsion may be the result of irritation from meningitis, tumors, hydrocephalus, or traums in later life, such as a fall or blow on the head.

Mustratise Case.—An infant of eleven months fell from his buby carriage to the stone povement. Convulsions, repeated and severs, continued until the bleeding area in the cortex was lacated, the skull was opened, and the bleeding yeard was tied.

Convulsions may be due to remote causes.

Receive.—Rarbitis, necoming to my observation, is a most fertile contributing cause. The reason for this is not clearly understood. Various theories have been advanced. Probably the nerve-centers share with other portions of the body in malnutrition and lack of derelopment. In a rarbitic the inhibitory control is of a very low order. In many rachitic children it is surprising how little irritation may bring on a science.

Gastro-intestinal Causes.—An immense majority—over 90 per cent.—
of the cases of convulsions coming under my notice have been due to
gastro-intestinal disorder, most frequently in the form of scute indigestion due to unsuitable articles of dist. Rachitic children supplied
many of these cases.

If the irritation is sufficiently severe, convulsions may occur in the most robust. Thus, a boy of three years had repeated convulsions until

he was relieved of 43 large round-worms (lumbricoids).

Convulsions of intestinal origin may be due either to the effects of toxins supplied by abnormal digestive processes, or to direct intestinal irritation. A case of the latter type was seen in the New York Infant Asylum, where a child had repeated convulsions and died in a seizure. At the autopsy a fourth of a small orange was found in the intestine.

Thyrms Glass.—Enlargement of this gland has been present in six rases of fatal convulsions. The majority of the cases have been seen in hospital work, where the calargement of the thyraus could be proved

at autopey.

I have seen in private work two falal cases presenting the same symptoms.

Consultions of toxic origin may wher in pneumonia, scarlet fever, or any of the acute infectious discusses. Uremic renymbions are to be classed under this heading.

Convulsions are frequently the termination of a prolonged broachopacumonia or enterocolitis. I have seen a large number of these cases in institution work.

Heroity apparently plays but little part as regards predisposition.

Destation.—Destation may indirectly be a cause in producing indigestion, with resulting irritation and toxenia. I have had three patients who had convulsions with every tooth cut and without demonstrable associated digestive disorder.

Phissoic.—Two boys had repeated convulsions which subsided when they were circumcised and relieved of much susegma and local irritation.

Applying.—A strong boy nine months of age was taken in bathing by his mother. A large wave enveloped and separated them. The halp was meanscious when found. With returning creaciousness be passed into a convulsive state which lasted several hours. Evidently there was a cerebral homograph, as the child is now an imbecile and land been perfectly normal before.

Repetition —With each convulsion the inhibitory control is lessened, and each succeeding seizure requires less cortical irritation than stapredecessor. Govern states that 30 per cent. of the cases of epilepsy

have their origin in su-called simple infantile convulsions.

Manifestations.—Convulsions vary greatly in their manifestations. The seizure may be so slight as to be scarcely recognized. These are the so-called "inward" convulsions. There may be a momentary spars. of the body, with slight twitching of the face and extremities, after which the child appears normal or sleepy and dull for a few muments. The convulsion, on the other hand, may be most intene and prolonged. The onset is sudden. There are usually twitching of the muscles of the face and incoordinate movements of the extremities. There are alternate contractions and relaxations of all the muscles. The eyes become set, and the shild is unconscious. There is frothing at the month, and the breathing is stertorous and labored. The child may rapidly pass out of the convulsive state or become quiet, with infrequent twitchings, and thus remain for hours. In a fatal case the temperature was 111°F.—as high as my thermometer would register. The temperature was reduced, and the child lived eight hours, but never regained consciousness.

In many instances the child passes from one convulsion into another.

During active treatment, such as the bot both and chloreform administration, the science will apparently cease, and the child will show signs of returning consciousness. As soon as the treatment is discontinued.

the convulsion is again repeated.

Prognosis.—I have seen a considerable number of cases of fatal convolutions, and do not look upon any attack with unconcern. The prognosis depends ratiody upon the general condition of the patient and the direct cause of the convulsion. In the convulsions of souriet fever, pneumonia, and gastro-enteric disease there is usually but little danger to life. If the attack is due to an cularged thymus, the prognosis is unfavorable.

A contrilsion may be serious in its immediate, as well as in its remote, effects. One convulsion may produce constral bemorrhage, which may change the entire future of the patient, producing specific paralysis or labory or both. About 10 per cent, of the rases of epilepsy originate in indigestion—the so-called "dentition consultions." In these rachitis

plays an important etiologic part.

Under my observation several children under one year of age, in apparently good health, have died as the result of convulsions. In one case we found, upon autopsy, as above noted, one-fourth of an orange in the small intestine. In six the convulsions were due to enlarged thymus glands. In three of these cases there had been no previous symptoms indicating the existence of this condition. The patients were strong, robust infants. Two were breast-fed. The diagnosis was confirmed by autopsy in four cases, which included the breastfed.

Treatment.—I wondries: Treatment.—When a convulsion occurs, the patient should at once be undressed and placed in a mustard bath (p. 750), at a temperature of 105° F. While in the bath, he should reorive brick friction of the trunk, and particularly of the extremities. At the same time an attendant may give an injection of soap-water. In a great majority of the cases, in less than five minutes the child will show evidence of a return to consciousness. As soon as he can swallow, two teaspoonfuls of caster oil should be given.

After a seizure the patient should be kept very quiet for twentyfour to forty-eight hours. An ire-bag or cold cloths should be applied

to the beed, and a guarded hot-water bettle kept at the feet.

Dist.—The diet should be the lightest. Chicken broth, weak beef-ten, and thin gruels should constitute the nourishment for a day or two. A second seizure is more easily produced than the first, and a third ensice than the second.

The Use of Chloroform and Soloties.—In case the attack is a very severe one, when the child is slow to respond or when he passes rapidly from one convulsion to another, chloroform initialations, regardless of the age, should be given in sufficient quantity to prevent the columns until the intestinal canal can be emptied, and sufficient sodium broad and chloral can be given by mouth or rectum to prevent a recurterior.

Rectal Medication.—To a child under one year of age 8 grains of sedium bromid and 3 grains of chloral may be given by rectum in 2 ounces of mucilage of acacia. After the first year, from 3 to 5 grains of chloral may be given with 10 to 20 grains of sedium bround. It is best to attach to the syrings a soft-rubber catheter, No. 18 American, or a small rectal tube. The eatheter should be introduced for at least 9 inches, so that the solution may be carried to the descending colon, where it will be retained better than if introduced with the small hardrubber tip just within the areas. The bround and chloral may be repeated at intervals of two to six hours, as required to control the convulsions, and continued in diminished doses as long as there are noticeable signs of nervous irritability, such as twitching and involuntary muscular contractions.

Solution Intervally Administered.—If the child can swallow, 5 grains of sodium broads in 1 cames of water may be given, and repeated at intervals of one to four hours, until the convulsions are controlled.

Happedermic Medication.—Morphin hypodermically is rarely required. It should be used only when other means fail. A child one year of age may be given $\frac{1}{2}$ grain, and this may be repeated in two hours, though usually it will not be required. Under one year, $\frac{1}{2}$ to $\frac{1}{2}$ grain may be given; under six months, morphin should be omitted.

LARYNGISMUS STRIDULUS

In laryngiamus there is a sposm of the larynx involving the muscles of both inspiration and expiration. This rarely occurs after the eighteenth month. I have seen it but a few times in older children.

Etielogy.—Laryngismus, according to my observation, occurs with few exceptions in weakly children—those suffering from malnutrition and rachitis. I have seen the condition in a small number of children otherwise perfectly healthy who presented no explanation for the peculiarity. The presence of adenoids or any source of irritation of the upper respiratory tract increases the severity of the spasm and the number of the attacks. Enlargement of the thymus gland is a possibility as a causative factor in any case. I have seen two fatal cases in which the enlarged thymus was unquestionably the cause of death. Two potients under treatment at the time of writing, aged eleven months and seven months respectively, show absolutely no abnormality. They are strong, well-nourashed children. One of these children has had one general convaision following the attack. Such an occurrence is most unusual.

In all cases of laryngismus there is a peculiar lack of inhibitory control, due to a lack of development of the controlling nerve-centers. We see every condition that is recorded as causing laryngismus, in children who never show these symptoms.

Morbid Anatomy.—No definite lesion has been found to account for the spasm, which occurs in association with a wide variety of morbid

states, as well as without any apparent pathologic condition.

Symptomatology.—The attacks are usually excited by some disturbance of the child's mental state. Thus, crying ushers in most of the paraxysms. The child attempts to draw in the breath preparatory to the cry, and the laryageal spasm begins. There may be several short, whistling inspirations, each attempt being less successful than the first. The whole providure requires but a few seconds. The lare is first rest, then blue and cyanosed. The absence of respiration continues for an indefinite time—usually but a few seconds. Then the spasm subsides, and the child "catches" his breath, which is signaled by a short inspiratory crow, followed by a series of longer and more successful noisy inspirations. The child cries, the blood becomes oxygennted, the normal color returns, and all is well until the next attack.

A patient three merchs of age had from twenty to thirty sciences a day, and the attacks cessed only with an improvement in the child's general condition

The attacks may be mider or more severe than the foregoing. In the mild cases complete apnea does not take place. In others the laryngeal spasm is complete from the onset. The child attempts to cry, and falls into what the mother calls "a faint," becoming thoroughly relaxed and unconscious. Such attacks as these always cause me much anxiety, as they suggest strongly the possibility of enlarged thymus and sudden death. The period of unconsciousness may persist for a variable time, ranging from a few seconds to a minute or two.

Diagnosis.—The diagnosis is made by the sudden onset of difficult breathing, the rapid return to normal breathing, and the continuation of normal unimpeded breathing between the attacks. In susceptible subjects the laryngismus may occur with whooping-cough and with neute catarrhal laryngitis. These diseases have a distinct symptomatology of their own, and need cause no confusion.

Prognosis.—The prognosis in the main is good, but when one has seen sudden death in infants in private families and others in hospital work, all with spasmodic laryngeal association, he does not have the confidence in the outcome of a convulsion that is claimed by many writers who, evidently, have seen but a few cases.

Duration.—Prompt results under treatment, except in mild cases, are the exception. The attacks may continue, varying widely in num-

ber, for several weeks.

Treatment. - Draos. - The management is divided into two parts; the immediate relief of the sroom, and the treatment of the patient's debilitated physical condition, if such condition exists. From my observation, the most satisfactory method of relieving spoom in the mild cases those in which the unconsciousness is of but a few seconds' duration-is by inverting the patient and at the same time slapping him on the back. Splashing cold water in the child's face may be of advantage in some cases, but I have found it of but little service. In cases which are sufficiently prolonged to resist inversion and slapping on the back, a quick resort to alternate but and cold tub-baths, at 60° F. and 120° F. respectively, has been useful. If recovery is not prompt, intubation or tracheotomy should be performed, followed by attempts at artificial respiration. Between the attacks the patient should receive small doses of antipyrin and sodium bround. Under six months of age 15 grain of antipyrin and 2 grains of sodium bromid may be administered in 1 dram of eignamen-water, 6 doses being given in twentyfour hours. From the age of twelve months to the third year, 1 to 2 grains of antipyrin with 2 to 4 grains of sodium broasid may be adminintered in 1 dram of cinnamon-water, 6 doses being given in twenty-four hours. The only disadvantage in the use of these drugs lies in the fact

that these children may have faulty digestion, which condition may be aggravated by the sodium bround. When this effect is observed, the bround should be omitted and the antipyrin given alone. Antipyrin apparently never produces any unfavorable effects upon gastric direction.

Recal Medicalism.—Colon medication may be of considerable service in these cases, and, when indicated, bround and chloral are our most reliable solutives. To a child of six months or under, I gran of chloral with 5 grains of solum bround may be given in 2 sumers of muchage of scacin by the bowel; to a child of six to twelve muchage of acacin; to a child of twelve to twenty-four months, 2 grains of chloral and 8 grains of solium bround in 3 owners of muchage of acacin; to a child of twelve to twenty-four months, 2 grains of chloral and 10 grains of solium bround may be given in 2 owners of muchage of acacin. The bround and chloral should not be administered oftener than once in six hours.

The method of administration is as follows: A large soft-rubber catheter or a small rectal tube, attached to a Davidson syringe, should be introduced at least 9 inches into the rectum, so as to reach the descending colon. The child should rest on the left side, with the luttocks elevated on a pillow so that they are higher than the shoulders. After the withdrawal of the tube the position of the child should be maintained for several minutes in order to and in the retention of the fluid.

All sources of reflex irritation should be removed. If difficult dentrition is a factor, the troublesome teeth should be brought through the gam. Adenoids, thread-woma, adherent prepuce, and constipation all should receive proper attention. Particularly must these children be kept free from all sources of mental excitement, such as loud talking, the overationation of adults, and the rough, active play of older children.

Dist.—The dietetic management of debilitated, rachitic children suffering from laryngismum is the same as that of other debilitated children. (See Malnutrition, p. 90.) In general, they should be given as high a proteid diet as is compatible with their digestive powers. Thus, if there is intolerance of cow's milk given in outside dilution, there should be no besitation in advising the employment of a wet-surse. The proprietary foods should not be given such children if better means of neurishment are obtainable. For children over one year of age cow's milk, cereals containing a large amount of nitrogen, subboded eggs, beef-juice, and scraped beef should form a large part of the diet.

THIANY

Tetany is a condition characterized by persistent tonic contractions of the muscles, usually of the upper and lower extremities. In rate instances cases will be seen in which the pscuffar tonic contraction involves all the muscles of the body.

Age. Tetany is rarely seen after the second year, though costs are

occasionally reported as occurring in older children.

Tetany is most commonly seen in manuscric infants suffering from

TETANY 475

intestinal derangements of a not very active type. Occasionally it occurs in well-nourished children.

Etiology. - In the great majority of instances tetany occurs in infants suffering from malnutrition and under one year of age. Rachitis has been present in the majority of my cases. In all cases seen by me nulnutrition or pronounced digestive disturbance has been resent.

Planettes Case.—A haby these months of age was given a high far mixtures (7 per cont.) in order to supplement the mother's milk. After a less feedings the chall developed convulsions, with the typical time contractions. Under treatment the month condition cleared, but peneral space contractions continued, which evidently control great pain. The child was about they right, such both the lower and the upper extremities in the characteristic position, which continued for several

The netual cause of this disease is still obscure, but from time to time new light is being thrown upon the subject. The majority of the cases are seen during the winter and early spring months, and, owing to this fact. Kassowitz's theory of a respiratory infection has received strong confirmation. Escherich, Ganghofner, and others have found that manifest tetany and laryngospasm in children increase during the beginning of winter, and gradually reach their highest point in February and March, after which they diminish in frequency until midsummer, when the incidence is practically zero. Escherich's statistical table of 240 cases shows:

Movement II III IV 100 VI VII VIII IX X XI XII Number of custs, 29 31 59 45 10

In a recent, rather extensive work, Wilsox, of New York, found that during the months of December, January, and February he obtained the greatest number of middle-grade reactions, while three of his cases of frank tetany occurred in February and two each in December and Innuary. The incidence of hyperirritability was greatest in December, At the Babes Hospital, during the months of January, February, March, and April, five cases of true tetany were observed. These months coincide fairly well with the months in which Escherich found tetany most prevalent.

It appears, from the literature on the subject, that the frequency of tetany varies considerably in different countries and cities; in some localities the cases are almost frequent enough at least to suggest an epidemic. In infancy nucles seem to be more frequently affected than

Semiles.

According to Fischl, fully 63 per cent, are raelatic; this, of course, will vary in different countries. Kassowitz has demonstrated the simifar relation to the time of year existing between the insidence of tetanor and that of the rachitic affections. He came to the conclusion that there must be an intimate relation between the two. Wilcox concludes that the child's irritability varies directly with the general condition of nutrition, and that the well-developed and nourished respond much his readily to galvanism than those underfed and below the normal weight:

Selignoiller, Pott, Thiemich, and others are convinced that sparnophilia (tetany, laryngospasm, and selampsia infantum) possesses in a well-marked degree the characteristics of heredity. Thiemich's decsion has come from a dozen observations at the Breslau Kinderkinik relating to families in which the mother had laryngospasm or erlampia in her childhood, and stall shows a pronounced facial phenomenon as a residuary latent symptom.

Cold, intestinal parasites, bowel infections, chronic intestinal disturbances (of which there were fully 73 per cent. in Fischl's cases), and an enlarged thymus, have all, in turn, been regarded as causairse factors. Concerning the latter theory, which was advanced by Paltani, one must consider the contrast existing between the posty "lymphatic" type and the lean and imperfectly developed child, in which the cri-

dences of the spasmophilic diathesis are almost solely found.

It seems improbable that the disturbance has anything to do with the sugar, fat, or protein, since no harm results by adding any of these substances to a diet consisting of earliehydrates, which tend to diminish irritability. On the other hand, whey acts precisely as does cow's mik in increasing both mechanical and electric irritability, and it might be supposed that it contains in solution a substance which is concerned

in the production of the symptoms.

Considerable evidence has been accumulated of late concerning calcium metabolism and its relation to tetany. So far the conclusions arrived at by different observers vary, but, nevertheless, there are a few points on which a unanimous opinion exists. Experiments in physiology have shown that the peripheral nerve irritability can be influenced by salt solutions, and only lately have the researches of Hobshown that it is not one salt alone, but the interaction with other salts, which influences nerve irritability; either a diminution of the solum or an increase of the calcium diminishes irritability. This fact has suggested that the etiology existed in salt metabolism.

Due to these observations, Czerny commenced some experiments on the chemical examination of brains, which were carried out by West, who showed that there was a diminution of the calcium content of the brains of children with totany; be further pointed out that, by feeding calcium-poor food to dogs, the irritability of the peripheral herves was dimenshed, while Subbatini demonstrated that the application of calcium to the cortex diminished the electric excitability. Stockmen, attempting to repeat these observations, obtained somewhat contradictory results. Rosenstern, along with other observers, approached the subject from the clinical aspect and fed calcium salts in cases of the spannoptific diathesis, producing a remarkable dimination in the nerve irritability, the effect of which disappeared in twenty-four hours, the same results being obtainable, only more modelly, by the intravense injection of the calcium salts.

An examination of the blood in this condition has shown a considerable diminution of the salt, while, on the other hand, there is known to exist an increased output of calcium in the urine and feces. Similar TETANY 477

results have been obtained in this country by McCallum and Voegtlin in experiments on parathyroidectomized dogs. Further explanation is offered in postoperative tetany in adults. When the parathyroids have been wholly or partially removed, the symptoms ensuing are releved by the administration of calcium by mouth, the effect passing off in a few hours. In infantile tetany little result has been obtained by the administration of calcium by mouth.

Pathology.—No constant besions have been located that may be associated with tetany. Thus for no uniform anatomic changes in the parathyroids have been reported. The most usual findings are hemocringe, recent or old; cysts, and staining. Fischl, in a somewhat recent article, published the postmortem findings in his fatal cases. He found tuberculous meningitis, bronchopneumonia, hemorrhagic infiltration of the brain, edema, and chronic intestinal inflammation. In one case scenby me there was a pachymeningitis. Autopsies on other infants in whom

tetany was present failed to reveal any diseased condition of the nervous system.

Symptoms.—The appearance of a child with tetany is characteristic. The symptoms vary only in their intensity.

In mild cases there may be simply an adduction of the thumb on the pulm of the hand, giving rise to the term the "accoucheur hand." With this phenommon there will usually be an extension of the feet, caused by marked contraction of the tendo Achillis.



Fig. 60. Hard in between

In the more pronounced cases the hands are flexed on the arms, and
the fingers are lightly contracted over the adducted thumb (Fig. 60).
The feet are held in a marked extended position, with the toes flexed
toward the plantar surface of the foot. With the second and third row
of pinlanges extended, a similar phenomenon is also sometimes seen in the
fingers. Usually the joints at the elbow, shoulder, hip, and knee may
be moved without discomfort. Attempts at forcing the other joints to
the normal position are met with resistance and evidence of pain.
The knee-jerk is markedly exaggerated. There is an increased response
to both the galvanic and faradic current. Muscle irritation may or
may not cause various phenomena. Trismus has never been present
in my cases.

Muscle Irritability. Evidence of muscle and mechanical irritability

may be demonstrated in the following ways:

The Chrostek sign depends on the heightened irritability of the facial

piccus (some believe it to be reflex), which, on being tapped with the finger or a percussion-hammer midway between the zygotna and the angle of the mouth, produces a contraction at the also of the nouth, the angle of the mouth, and, in marked cases, the inner canthus of the eyo and cycloros. This symptom is given various grades of importance to authors. The mirh's conclusions are that "the facul should be stricken from the list of nervous stigmas, and must be regarded even in late childhood as a pathognomenic sign of latent tetany, even if this disease remains continuously a symptomies anomaly of the percuss system." This sign was found in but one of Wilcox's cases, and it will be found in perhaps half of all cases.

Schultz's sign is produced by stroking the skin over the aygum, which in extreme cases of totany produces a contraction similar to the Chyostek. In comparatively few cases can this sign be demonstrated.

Treassem's Sipe.—Shutting off the blood-supply in the ellow or groin, through pressure, is followed, after a varying interval, let the

typical carpal or pedal spasm.

Duration. The condition, under my observation, has lasted from a day or two to two to six weeks. A return to the normal is usually alon. Cases that are entirely relieved in less than a week are extremely rare. When the disease disappears rapidly, we are not sure that it may not return, possibly in a more severe form.

Diagnosis.—The diagnosis is not at all difficult, and is made by the characteristic contraction of the hands and feet, which occurs in ne other condition. While perhaps the nervous phenomena might suggest cere-

bral disease, the absence of mental symptoms excludes it.

Electric Irritebility.—In tetany the electric reactions may be said to be of distinct diagnostic value. It seems very difficult to establish exactly normal reactions for children, as many will react low one day and high another, and then again the reactions vary with changes in the digretive and metabolic processes. It must be kept in mind that the electric reactions are not always diagnostic of tetany, but, on the other band, there is now no doubt that, by this method of diagnosis, cases hitherto not suspected of tetany may be brought to correct diagnosis. Just what exact electric findings are essential to a diagnosa is still a matter of dispute. Escherich believed that in normal children only, KCC appears under 5, and that only occasionally may modal closure be present with this current strength.

Wilesx cites the grades of electric irritability:

 Normal, in which KCC occurs under 5. Sometimes ACC is found at 5 or just below it.

2. The middle grade, or anodal hyperimitability, in which RCC

is less than 5, and AOC is less than ACC and less than 5.

 Tetany, in which all four reactions are less than 5. A suggestive totany is the occurrence of AOC less than ACC and the appearance of KCC totanus.

The incidence of tetany varies, due preumably to the varying attitudes of the observers as to what constitutes a true diagnosis. NumerTETANY 479

ous authors give figures varying from 6 per cent, down to 0.7 per cent in artificially fed children under three years of age,

Technic.—The simplest and most efficient instrument is one supplied by Wappler and Co., of New York. It consists of dry cells which supply a galvanic current and contain a switch for reversing the polarity, a theostat for controlling the current, and a balanced milliamperemeter

neasuring from 0.2 to 10 milliamperes.

The patient is hid in bed with the feet directed toward the observer, who grasps the right toot with the left hand, in such a manner as to be able to detect the slightest response occurring in the flexor tendors or the ankle or tass. The negative electrode is placed upon the abdomen of the patient, while the positive one is controlled by the right hand of the operator, who at the same time regulates the rheostat with his abow. The test should always be begun with a current strength sufficient to produce muscle response and then gradually reduced. If the opposite is attempted, the lowest point will invariably be possed. One should always consider the individual skin resistance, which varies directly with the amount of fat and is rapidly reduced as the test progresses.

Prognesis.—The prognesis depends entirely upon the condition which accounts for the tetany, which is to be looked upon as a symptom and not a discuss. A great majority of the cases are dependent upon malnutrition and intestinal toxemia, and when these conditions are suitably treated, the case improves. The relampsia case, to which I have already referred, came near a fatal termination. In this instance the toxemia from intestinal sources provided the danger element.

Fatal cases have been recorded as occurring with thymus gland involvement, and here again we have enlarged themus as a course of death.

Treatment.—Insumuch as intestinal toosums and malnutrition are apparently important agencies in emissing the phenomena, attention directed to the intestinal canal and nutrition is indicated. The child should be given 2 drams of castor oil, and milk should be excluded from the diet for a day or two until the stools become normal. This treatment alone has cleared up some of my cases. When the spasm persists, bround of noch should be given in 2-grain doses every two bours, at least 6 doses in twenty-four hours being given to a child one year of age or younger. Calcium bromid appears to be of some service in controlling the symptoms in 5- or 10-grain doses 4 times daily.

Whether the benefit is thus to the schitter action of the bromid above or the possibility that some of the calcium given is retained as such, is an open question. No satisfactory metabolic experiments have been made to show that such retention takes place when calcium is administered through the alimentary tract. No unpleasant effect has been observed from the use of the drug. In a recent case there was decided retention of sedium chlorid. This was relieved by free cutharsis and the use of urea, 15 gmins daily in the food. The child recovered

in two weeks.

The patient should be kept very quiet during an attack, as under excitement may precipitate an attack of laryngumus stridalus or convuisions, which may be of a very serious nature. A bot both at 110* F, for a few moments, repeated at six-hour intervals, will often have the desired relaxing effect.

The later treatment consists in regulating the shild's nutrition. If the malnutrition is extreme, or if the infant is under six menths of age, a wet-nurse affords the safest means of nutrition. A wet-nurse, however, is not practicable for children over one year of age. There is, moreover, considerable uncertainty as to how older infants approaching the twelfth month will take the breast. When employment of the wet-nurse is impossible or impracticable, an adjustment of the food to the child's digretive capacity is demanded along the lines laid down in the section on Malnutrition.

Proteid Diet.—Not a few of the infants who develop tetany have had food poor in proteid, such as a furnished by the propertary foods and condensed milk, or they may have had a low proteid especity, which, as far as the nutrition is rencemed, amounts to practically the same thing. The proteid elements in the slict, therefore, should be kept well in mind in feeding these cases. It is in such cases that peptonized milk and scalt scup (pp. 80 and 113) are indicated. The milk should always to given raw, unless the patient's station in life or the season of the year forbids. If the milk is heated, as is necessary in multsoup feeding, orange or beef-juice should be given at the same time.

Climate.—When possible, children who have had totany should in every instance be given the advantages furnished by climate. An outdoor life in the country, with open windows at night, is necessary for rapid relief of the weakened physical condition which underlies the district.

Buth and Oil Innections.—The patient should be given a brine bath (p. 750) at bedtime. This is to be followed by inunction with an aximal fat during the cooler months, goose-oil or fresh lard being preferred.

Tenics.—As these patients are usually suffering from a secondary anemis, ½ grain of citrate of iron and ammonium may be given two or three times daily after feeding. The hygienic and dietetic management of tetany is practically the same as that suggested for management and malnutrition.

INSANITY IN CHILDREN

Insurity in children, implying a completely developed functional mental disorder, is very infrequent. When it occurs, its existence may most frequently be traced to hereditary influence. This need not imply the existence of actual invanity in the patient's ancestors, but, in many instances, only pronounced neuropathic diathesis, the effects of which are apparent under conditions of excitement and stress. In certain families there may be a gradual deterioration of the character described by Kirchoff: "In the first generation we find, apart from nervous symptoms, the disappearance of ethical feelings; then follows a graention in which the tendency to excesses appears, and the danger is then greatly increased by alcoholism. In the third generation there is perhaps solicide, or an affective form of insunity, and finally more perfound mental disorders appear, such as congenital blicey."

Probably no less important than heredity are the environment and the early associations of the patient. A child's mental processes are closely dependent on sensory impressions and the affections of pleasure and pain. Desires are inherent, but active volition and self-control are faculties of slow development. Under these conditions phenomena, such as fright, illness, injury, or neglect, exert a greatly augmented influence. The period of puberty, moreover, is responsible for pervesions, emotional outbreaks, and other manifestations of instability, which explain the origin of a large group of cases of mental abstraction.

Thus, in any individual of neurotic temperament subjected to badily affering, overwork, or mental strain, during the period of growth, insanity may occur, and its relative infrequency can be explained only

by the remarkable recuperative possibilities of this period.

Imperative Concepts; Morbid Fears.—These constitute the simplest psychic disorders of childhood, and are extremely common and of great diversity, ranging from simple incapacity to resist the Inscination of deep water or high places, to uncontrollable fears of darkness or open places and crossels (approphish) or lightning and storms (astrophish). Occasionally the child may become overwhelmed by some impulse too great for him to resist, and develop a definite "crass." The most common forms of this are bleptomania, pyresonia, and deconvenue. Of these, the "running away" impulse is perhaps oftenest recognized as something for which the subject is not fully responsible.

Neurasthenia is much less common in children than in adults, but may develop in children of neurotic ancestry amid any conditions which produce mental or bodily fatigue. Too long school periods, excessive social demands at home, and late hours are among the most common causes, especially in the case of poorly developed children. The usual symptoms of chronic irritability, sicenlessness, and "moods" may give

way at last to a state of true hypochomiciasis.

Hysteria in its more pronounced forms should be distinguished from mere laughing and crying spells, which children frequently exhibit without complete loss of control. Nevertheless, "in all hysteric subjects," according to Saehs, there is "not so much a direct lack of power to exert the will as a tendency to exert it in perverse fashion." Occasionally, after a period of severe stress, a child may develop hysteric mania. This occurs occasionally in girls on the establishment of meastruction. In cases of true hysteria, sensory and motor disturbances are common, and occasionally hystero-epileptic attacks may occur.

Melancholia is frequent in children, and may assume a serious form, characterized by the development of suicidal tendencies. In most

instances, however, the prognosis for recovery is good.

Mania unrelated to hysteria may be induced by great excitement, fright, or febrile diseases. The influence of puberty upon the development of the condition in girls has been noted. Under symptomatic measures involving enforced rest and quiet, maniscal cases in the young usually terminate in recovery after a few months.

Dementia percor, though not a disease of childhood, is common

after the twelfth year. Hebephrenic, katatonic, and paranoid typis are described. The frequency of a prodromal period marked only by

neuraethersa and hypochondrissis should be remembered.

Treatment.—The treatment of the psychic disorders of childhood is comparatively simple. Under a firm but quiet home régime, with proper attention to existing physical defects, the milder cases of derangement cedinarily respond favorably. Punishment for the persistence of ideas and fears for which the patient is not directly accountable may do great harm. Hysteric symptoms of considerable shrution may, however, yield readily to the right sect of sensory or psychic "curprise." Suggestion has a very wide field in the treatment of children.

In the more severe forms of mania, isolation, close supervision, rest,

and hydrotherapy afford good results,

A properly functionating digestive tract and a good supply of lensglobin and red corposeles are essential to the preservation of a normal mentality in any child, regardless of heredity or environment.

MALPORMATIONS OF THE BRAIN AND CORD

The various types of cerebral malformation are of developmental rather than of clinical interest.

Meningocele, encephalocele, and hydrencephalocele are protrusions of cranial contents through congenital gaps which persist between the



Fig. 61.-Meningocele.

tenes of the skull. Such defects are most conmon in the occipital and frontomenal regions.

When the protruding sac consists only of the membranes exrounding the brain. It is called a westspeeds, when a portion of the brain itself is included the tumor is called an emorphalocole; and when the encephalocole contains ventricular fluid a hydroneepholocole.

In microcephalus (see Fig. 62) the capacity of the skull is less than normal, and the

brain itself is abnormally small. This defective development has been explained by Virebou's theory of premature ossification in the crimid bones, but, according to Sarbs, is probably due to atrophic changes, which are the result of hemorrhage or inflammation affecting the brain and its membranes. If the latter be the true explanation of the deformity, any treatment of an operative character designed to allow brain expansion by increasing the dimensions of the skull must promise little.

Neither explanation is satisfactory. There is more than a premature assification. The skull formation along the line of the sutures is excessive. In many cases I have found at the line of the suture a distinct ridge, as though nature had taxed herself to the utmost to unite the cranial bones. With the excessive oscification the bones of the skull generally are much thicker than normal.

Symptomatology.—The symptomatology is the same as described under Cerebral Palsy. The patients are almost always low-grade defectives.

In subjects with microsephalus—microcephalic bliots—who survive infancy, symptoms of paralysis, lack of development of the special senses, and low intelligence are the rule.

Craviertossy.—The operation of craniectomy, based upon the theory

that the condition is due to a premature ossification of the skull. was much in vogue e-veral years ago. It was usually unproductive of beneficial results, and has been discurded. Cranicctomy was performed on an imbeeile boy of four years of age who was under my care at the New York Indust. Asylum. After the operation he received more care and attention than before, and he seemed to develop somewhat along mental lines, but when the attention was later withheld herelansed into the former condition.



Fig. 62.-Stirzocephalic idios.

Porencephalus is a condition characterized by the existence of a hole in the brain substance. This almormality may be congenital or acquired. The congenital form may develop from a traumatic encephalitis during intra-uterine life. The acquired form is usually due to meningeal hemorrhage. The cavity in porencephalus commonly involves the motor areas of the cerebrum and extends into the lateral ventricle. According to Dana, true porencephalus due to a congenital defect in nutrition occurs in about one-fourth the cases of cerebral publics in children.

Cyclops, hemicephalus, anencephalus, and malformations of individual lobes of the brain belong to the domain of embryology and neurology, rather than to general podiatrics. The terms themselves

roughly define the respective conditions.

Spina Bifida.—Spina bifida is the term applied to a congenital claft, in the vertebral column which permits of a hernia of part of the contents of the carni. The defect is found most frequently in the cervical or lower lumbar vertebras.

In menungacia of the coof the membranes alone constitute the harrial

eac:

Myelesceningcode is a protrusion of a portion of the spinal cord and its attached nerve-roots, together with an accumulation of fluid, which usually has its origin in the anterior subararhaoid space.

In syringonyelocele, hydromyelotele, or myelocyelotele the central canal of the cord is dilated with fluid, and the cord substance itself

forms the fining of the sar.

The malformations just described are frequently accompanied by other abnormalities in the same subject, such as hydrocephalus, slub-



Fig. 63. Spina bifida.

foot, sensory and trophic disturbances, and extrophy of the bladder. With myelomeningocole and syringomyelocele, paralysis of the extremities, bladder, and rectum may exist.

Diagnosis of the type of spina telida present in a given case is not

always rasy.

Simple spinal meningocele is frequently found in the sarral region.

This tumor is often translucent. It protrudes through a small cleft in the canal and is perlunculated. It is sedious associated with symp-

toms of paralysis.

In myelomeningocele and syringomyelocele the swelling is ordinately less transparent and has a broader base. Pressure on the tumor may cause distention of the funtanel. These forms commonly occur in the lumbosacral region, but may exist in any region of the spine. Paralytic symptoms are much more common than in cases of meningocele.

Of the three forms, syringomyelocele is far the most frequently

associated with a hydroerphalus.

Prognosis. - Simple meningocele offers a fair prognosis under treab-

ment. Some enses even terminate favorably by spontaneous rupture of the sac and closure of the eleft in the spine.

In other instances operation may be followed by complete recovery, although in about one-third of the cases the operation is followed by an acute hydrocephalus.

In a two recent case of a child two months of upe the beginning of hydrocephalus was apparent tou days after the removal of the meningoesis.

The two other forms of spins befolk are very unpremoing, and under the heat therapeutic measures usually result fatally.

Treatment.-The results of treatment of spins bifids, regardless of its type or the method employed, will scarcely warrant us in promising parents much in the way of improvement. In my hands the injection of indin has not been of any value. The pressure treatment is unsatisfactory. Surgery promises better results than does any other treatment. Operative measures are fully described in works on surgery, and the results are sometimes brilliant. So-called rured cases, however, often develop internal hydrocephalus, so that the latter condition is worse than the original. Operations, further, are not without immediate danger, for in a great majority of cases portions of the cord are within the sac. the excision of which may result in permanent paralysis and deformity. It is the duty of the physician to see that the tumor is carefully protected and kept clean, and that the shild is properly neurished until such time as a suitable operation is thought advisable.

TYPE AND INCIDENCE OF BRAIN TUMOR.

Tuberculous tumors are by far the most frequent form of intracranial neoglasms occurring in childhood. More than 50 per cent. of all brain growths belong to this type. Next in order of frequency are gliomata, gliosarcomata, and sarcomata, while sobnomata, filoromata, angiosarcomata, cholesteomata, and gunmata are all rare in children, carcinomata being exceedingly rare.

Cysts of the brain resulting from an old hemorrhage or from embolic softening may simulate the symptoms of a growing neoplasm if the cyst contents become suddenly increased. Parasitic costs of the brain (erhinococcus or cysticercus) are not unknown in children.

Brain tumors may be congenital, or they may develop at any time after birth. Govern observed 18.5 per cent, in the first ten years and 14 per cent, in the second decade of life.

MENTALLY DEPICIENT CHILDREN (IMBECILITY: IDXOCY)

It is not desirable, even were it possible, to make a differentiation of the various types of mentally defective children. Mongolian kilocy, cretinism, and amsurotic family knocy are distinctive types, each type having characteristics of its own sufficient to demand a distinct classifica-All other forms are so variable in their stiology and the degree of impairment which they produce that any separate grouping is impossible. Thus we see idiory due to microeephalus (see Fig. 62),

to hydrocephalus, to antenntal defects, to birth traums, and to mexic

gitis, particularly of the cerebrospinal form-

Besides microexphalic, hydrocxphalic, Mongolian, amaurotic family, and cretinoid idiocy, there is a form of idiocy in which the brain shows selectic areas in the cortex. These may be due to hemorrhage at birth. Cerebrospinal meningitis complicated by encephalitis may also be responsible for the selectoris. Finally there may be porencephalia, a smaller or larger defect in a cerebral hemisphere, either of congenital origin or due to hemorrhage at birth or later.

Unclassified Cases.—Epilopsy in early life tends to mental impairment, and may eventually result in idiocy. I have repeatedly seen cases in which no cause whatsoever could be demonstrated to

explain the condition.

The brain, although a most important organ, is very ineffectively protected until the child is well on in the third year. If the facts in



Fig. 64.-Morgolian idiocy.

each case were known, it would reosably he discovered that brain trauma at borth was the cause of bilisey in a large majority of the unclassified rases. Syphilis, consunguineous mayriages, and alcoholism are looked upon as etiologic factors by many authors. The mental improvement varies within wide limits, and the cases range from those of complete idioey to those in which it is impossible to determine whether the rotions is within or without the group which is looked upon Mental impairment is as mormal. often associated with spastic paralysis; the majority of the unclassifed cases show such association. Never-

theless, in the examination of hundreds of cases in institutions, many defectives will be found in whom there is no evidence of muscle involvement.

Mentally defective children are described as backward, fedfeminded, children of retarded development, imbeciles, and idists. In a legal sense all are imbeciles who cannot appreciate right and wrote. Idiots show complete absence of responsibility.

Defective sight and bearing may place a child, naturally not mentally

keen, in the defective class:

MONGOLIAN IDIOCY

The Mongolian type (Figs. 64, 65, and 66) is found only in the Caucasian race, and received its designation because of the facial resunblance to the Mongolian.

Elicopy.—Mongoliumism is of congenital origin. There is no known cause. The majority of the subjects are the offspring of parents one

or both of whom are in middle life or past that period.

Pathology.—Besides the Mongolian type of face, the microcephalic shall and the retarded bone growth are characteristic of the disease. Mongolian idiots at autopsy show the evidence of faulty development of the brain cortex. The entire brain is smaller and lighter in weight than is normal, and fiscaration is defective. Congenital cardiac malformation is not infrequent in these cases, a patent ductus arteriosus or an incomplete ventricular septum being the commonest lessons found. Other visceral mulformations occur less frequently, but stigmata of degeneration are very numerous, especially of the palate, sure, and fingers.



Fig. 55.-Mergolan idist.

Symptomotology.—The face is usually defective in expression, broad and flat, the nose small and broad at the base, the eyes wide apart than in the normal child. In rare cases, the face will show a considerable degree of intelligence (Fig. 63). The eyes are prominent and placed obliquely, with the pulpebral fissures extending in an upward direction, elevating the outer canthus. The skull shows anteroposterior narrowing, which, together with the prominence of the upper cervical vertebra, causes a marked narrowing of the nasopharyugual vanit. This is readily appreciated on examining the subject for adenoids, which are supposed to exist because of the habit of the open mouth and mouth-breathing.

The stengue is usually large, and protrudes during a greater part of the
time. The muscles of the arms and legs are soft, the skin is possily
rather dry and blaish, and there is a tendency to coldness of the extremities. The children have a vacant, stupid expression, and are unusually
good-antured. They cry much less than normal children. They are
feeble, and the great majority die before they are three years of age. A
few grow to adult life. In an institution for the feeble-minded there are
but two Mongols in 300 immates, all over eight years of age. I know
two growing children, distinct Mongols, who possess a fair degree of intelligence. Such instances, however, are very exceptional. Development is generally delayed, the teeth appear late, and what speech shility
is attained is acquired only after the child is four or five years of age.

Dispersis.—It is difficult to understand why so many of these cases fail of diagnosis. The patients are not at all like normal children



Fig. 06.—Mongolian idlet, slawing advanced malnature on (few mouths).

and may only be confused with cretise. (For differential diagnosis see Cretinism, p. 704.)

Treatment of the Mentally Defective -The mental defectives, with the exception of the cretin and the amounted family idiot lend thenselves to one scheme of method of treatment. which is to be considered from two standwints first, that of attention to the physical condition secondly, that of attention to the mental condition. Umber the first

hending are included the correction of deformaties and the management as relates to hygiene and nutrition, both of which should be the test obtainable in any given case. The second consideration, relating to the mental nepect of the case, concerns not only the patient but the ismily and their immediate interests.

Institutions.—Almost without exception the place for a mentally defective child is in an institution which is devoted to the care and teaching of such children. The defective should be placed where much will not be expected, where he will be associated with others of his kind, where his work and his play will be adjusted and precided sour by educated men and women who have made such conditions the study of their lives. The defective has his rights. He has a right to live out his unfortunallife of as pleasant a manner as possible, and this is better accomplished in an institution than in any individual home. In an institution, among other things, such patients are taught, according to their coparity, useful occupations. Not a few thus taught become self-supporting. At rare intervals one is found who possesses remarkable mental traits along certain lines, traits which the average normal individual is incapable of understanding. I have one such case under my care. Patients showing a moderate degree of infirmity often become skilled in handicraft. They execute mechanically with surprising accuracy. There have been great peniuses of the past who in some respects were not considered mentally normal by their contemporaries. It is impossible to form even a fair estimate as to how the mentally defective shild will develop, with age, and suitable instruction from those who are best able to discover his possibilities.

Placing these children in public institutions is often stremously objected to on sentimental grounds by the poorer members of osciety because of their fears and projudices against such institutions. In consequence, many a child is kept at home, greatly to his detriment and to the decided injury of other children in the family. Time and again I have pleaded with the mothers and fathers of such children without avail. Few villages throughout the country do not have an idiot or an idiotic spileptic for school-loys to faunt and for school-girls to fear. Most petiable objects are these human derelicts, with whom the State does not interfere because they are "harmless." Somer or later, if he lives, the idiot of poor parentage will become a public charge, and the better his condition at the time, the happier he will be.

Parents of means and intelligence will usually place such a child in one of the many private institutions that are conducted for the care of defectives; but the objection will often be raised, even by these purents, that such children have so little mentality that teaching is uscless. This may be true, but on this very account, if for no other reason, the child should be removed from the home because of his invariably pernicious influence on other members of the family.

The vicious, the unclean, and those showing marked moral degeneracy should be placed in institutions as soon after the fourth year as possible. If they are to be a public charge, they should be removed from the home as soon as they arrive at the age limit which the rules of the institution require for admission. A putient who is tractable may remain at home until the sixth or seventh year, particularly if there are no other children in the family. If there are in the family younger children, whose initial tendencies and powers of imitation are always strong, the defective child should be removed as early as possible.

AMAUROTIC PAMILY IDIOCY

Amauretic family idiocy is the name given by Sachs," of New York, to a very peculiar disease of infancy, first described by Warren Tay in 1881. It is characterized by an impairment of the muscle functions, volitional movements being at first difficult and later impossible, the changes being of a progressive type. Defective vision

^{*} Sache Nervous Deceders of Children, p. 462.

and mental dulness appearing in a normal child are among the early signs. The disease progresses to complete idicey and blindness. (See Figs. 67 and 68.)

Etiology.—The etiology of this form of idiocy is unknown. It occurs with considerable regularity in Hebrews. Different shildren in the same family may be affected. The disease, together with many others



Fig. 67.-Amountie illivey. (Early stage.)

whose origin is not understood, has been attributed to syphilis and alcohol. The pathologic findings prove the disease to be due to a towninwhich showly but persistently attacks and entirely destroys, through degenerative processes, whatever is vital in the entire nervous system.

Pathology.—Consistence is again shown in the lesions of the disease, which, wherever present, are invariably the same.



Fig. 68.-Amountie lelicey. Same case. (Late stage.)

Hirsch's early findings have been corroborated by many others, showing that there is a degeneration of the ganglion cells throughout the entire nervous system. If we are to believe these investigations, there is not a normal cell left either in the cortex or the gray matter of the corel.

The cell protoplasm undergoes degeneration, the nucleus is dense-

strable with difficulty and becomes a part of the degenerated cell. Later changes cause an entire loss of cell structure and reader it difficult to determine the cell contour.

The ganglion-cells of the retina and the fibers of the optic nerves and tracts are degenerated, this fact accounting for the blindness. Degeneration of the white fibers of the anterior and lateral pyramidal tracts has been described by Shaffer. Suchs is of the opinion that these are eccondary changes.

The thoracic and abdominal viscera show no specific lesions,

Symptoms.-The history is usually that of a child born well and who remained in a normal condition until he was five or six, or perhaps nine. months old. He then became inactive, listless, and failed to follow objerts or persons with the eyes. In all probability the eight is impaired much earlier than is supposed, as in the four cases which I have had the opportunity to examine blindness was present early in the disease. A marked degree of visual impairment as well as mental apathy will pass unobserved in many of the homes of the class who supply the amaurotic idiot. The eyes assume a peculiar fixed stare fairly early in the disease. not unlike that of the later stage of meningitis. The child not only shows apathy and indifference, but is soon unable to sit up or support the bend, which falls in any direction in response to the force of gravity. As the case progresses the nationt loses all power-even the power of changing the position of a limb. With the mental, visual, and muscle inpairment, there is invariably progressive emociation. Convulsions and nystagmus may be present but are not characteristic symptoms.

Fairly early in the disease there is an unusual susceptibility to sound; clapping the hands or any inconsiderable noise causes the child to start violently. The reflexes vary at different periods and are variable and unreliable. Toward the end the respiration becomes very superficial, smallewing is impossible, and the child must be fed by gavage. When death occurs, the child presents the picture of marked insuition.

Course and Prognosis.—The onset of the disease is very gradual. Its course is slow, with the evidence of progressive degeneration. The outcome is invariably fatal. A not uninteresting feature of the cases is their similarity. They occur in the same race of people. The onset, course, and termination are alike, even to the time required for the disease to run its course. There is almost a mathematical succession of events.

Diagnosis.—The disease is sometimes mistaken for meningitis. Other cases have been mistaken for those of birth-pulsy. Even if these should be occasion for confusion because of the similarity of symptoms, which is very slight, the examination of the eye-grounds, which should be undertaken in every case in which there is a suspicion of cerebral involvement, penders the differentiation possible through the presence or absence of "symmetric changes in the region of the yellow spot in each eye of an infant" (Tay). This lesion Tay and Kingdon have designated as the "cherry rod spot." The presence of this sign makes the diagnosis in a suspected case positive.

Treatment.—Treatment is of no avail. Our best efforts for tiese patients are to be exerted in maintaining nutrition and in ministering to their comfort.

HYDROCEPHALUS.

By hydrocephalus is understood an excessive amount of fluid within the skull. This fluid may be either within the brain, in the ventrales (internal hydrocephalus), or it may be external to the lesion, existing as an effusion into the subarachnoid space (external hydrocephalus). Further differentiation is made into the neute and chronic, congenital and acquired, types. A fault in our numericlature is that there is too much of it. It is a question whether a differentiation into the acute and acquired types is possible, for no one can state that in the cases which develop late—the so-called acquired cases—there was not an excessive effusion at birth. In fact, acquired internal hydrocephalus is an exceedingly rare condition. When it occurs, it is usually the result of some mechanical venous obstruction.

Sucha" states that the most common form of obstruction is that due to tumor in the posterior fosca. Through such obstruction the foramen of Magendie may become occluded, and dilatation of the third ventricle result. Inflammatory processes may cause a closure of the communicating channels between the ventricles and cause a hydrocephalus. The amount of fluid in the acquired cases is usually small.

Consenited Hydrocopholas.—I have seen a large number of these cases, and have made frequent autopsies upon hydrocophalus subjects. An excessive accumulation of fluid develops in the cranial cavities during intra-oterine life, which has been attributed to many causes, arrong which syphilis and alcoholism are frequently mentioned. My own-raperience is in accord with that of many other observers, in that no satisfactory explanation for the condition has been found.

Congenital hydrocephalus is essentially chronic. It is an internal hydrocephalus, that form of the disease which is usually seen, and the condition referred to when the term hydrocephalus is used without qualification. The head may reach an enormous size. Holt reports a case in which five pints of fluid were found at the antopsy. In one case seen by me there were three pints; the usual amount is from onehalf to two pints.

The fluid is clear, and contains the chlorid of potassium and soda, cholesterin, a trace of albumin, and sometimes urea. As a result of the pressure exerted, the brain substance becomes thinned to a memshell. The convolutions are entirely obliterated. Removal intact of what is left of the brain may be impossible after the withdrawal of the fluid, owing to the fact that what remains of the brain tissue falls together in a broken mass.

The ependyma may be normal or thickened and infiltrated.

Chronic external hydrocephalus is of rare occurrence. When present, it will be found associated in nearly all cases with a pachymeningitis

^{*} Nervore Diseases of Children.

The congenital form of external hydrocephalus is exceedingly rare.

Very few authentic cases have been reported.

Internal hydrocepholos (ocule) (assumptio excest) is of infectious origin. Any of the pathogenis bacterin may be operative. As a rule, however, the sudden accumulation of fluid is the result of the presence of the tubercle bacillus, and the symptoms that are presented are those of pressure, seen in the various forms of meningitis.

Symptoms.—In a case of the usual type,—the congenital,—which develops into chronic hydrocephalias, it is noticed at birth that the child's head is large. During the following week it is apparent that the head



Fig. 69.—Internal chronic hydrocephalus.

is increasing out of proportion to the remainder of the body. The skall salarges symmetrically out of proportion to the face (Fig. 60). There are bulging of the fontanel and separation of the sutures. The blue reins of the scalp become sularged and prominently outlined in the pale skin. The head may reach an enormous size. In one of my cases the circumference was 28 inches at the time of death—the ninth month. The infant never is able to hold up the head. He is dull and stuged cross when disturbed, and takes food often with indifference. The facial aspect is characteristic—triangular, pinched, and pale. The tyes take on a peculiar stare and are directed downward, showing con-

siderable paling of the selera above, and never below. There is usually convergent strahismus, and there may be nystagmus. I have observed the latter in quite a number of cases.

Malnutrition is always present. Dentition is delayed. The hair

as seanty and coarse. Resistance is of a very low order.

Nervous manifestations, relating to the extremities, are not necessarily present. I have repeatedly been surprised to note this feature of the disease. Some patients will show a moderate degree of spanic neasurable contraction. The hands may be clinched and the feet extended. In others no nervous manifestations whatever will be referable to the extremities.

Duration.—The child rarely lives to the twelfth month. Intersurrent disease, usually a bronchopneumonia or an intestinal infection, terminates the case.

The above is a description of bydrocephalus as usually encountered.

The course and outcome, however, are not always the same. The process may be arrested at any time. I have seen a few such cases. The enlargement of the cranium in these patients is slower, and noticeable enlargement may not occur until the fifth or sixth month is reached.

Blustwaice Cases.—A provide fermale patient had suffered from digostics distinguished and moderate malicipation in the early mounts. She improved substitution is the early mounts. She improved substitutions at that in interval of six weeks elagaed without my seeing her. When she was few mounts add I had occasion to readjust her bod, and was accounted to note the charge in the size of the child's head. It showed the characteristic plobular form, the high forcional, and large foretased, but there was no repursion of the unities. The escand-order was 17 inches. Squart or give agrees was not present, and the child exported the head will. During the next two mouths the bend increased in size three moles. It remained at 20 inches for four months. The child is now three years in age and is normal in all respects.

Another female patient first come when she was one year old. The mother thought that the bend had been growing out of proportion to the body lor a low anouths. The growth continued until the child was two years old, at which time the circumference of the head was 22 inches. The patient was last seen when six years of age. The mother considered the child mentally normal, although we were not

corresced that such was the case,

Cases such as the foregoing are those which are reported as cared from time to time by various methods of treatment. Further, they might be looked upon as belonging to the so-called arequired type. Such cases demonstrate that there may be a hydrocephalic process quite service in character which subsides of its own accord, as no treatment was given these patients except proper food and suitable general care.

Many authors maintain that cured hydrocephalus is not at all unusual. Suchs states that the protruding occipital hone, clearly visible on so many build leads, points to a moderate amount of internal bydrocephalus in the early years of life.

Prognosis.—The prognosis is decidedly unfavorable in those cases in which the hydrocephalus is present at birth. Practically all such patients die before the tenth month. Occasionally one will live to be over one year old. In the cases of slower or possibly later development there is a possibility of spontaneous cure. Diagnosis.—The diagnosis is not difficult. There is an eulargement of the cramium, which is fairly evenly distended in all directions. The fontancl is calarged and pulsating, and the sutures are widened.

The veins of the scalp are distended, and nystagmus and squint are present. Early in the case, if doubt is felt as to the nature of the trouble, weekly measurements of the skull will determine whether or not there is an excessive growth.

At birth the head of the average male is 14 inches in circumference; that of the female, 13½ inches. At one year the cranium has increased to 18 inches in bors and to 17½ inches in girls.

At the age of two years the head of the average male measures 19

lnebes, and that of the female, 1855 inches.

Treatment.—No treatment at the present time will cure hydrocephalus. The cases that recover may have been influenced by suitable feeding and unusual cure; and drugs which may have the effect of producing a better foody upbuilding may have some influence on the disease, but of this we are not positive. Many measures of many kinds medical, dietetic, manipulative, and operative—have been attempted by hundreds of physicians.

Iodid of potash and mercury have been extensively used. Hydrocephalic heads have been bound in elastic, which compressed the brain tissue all the more. The ventricles of the brain and the cerebrospinal

canal have been tapped and drained by various methods.

No operative procedure up to the present time has proved of any permanent value.

CEREBRAL PALSIES.

Three forms of this affection are recognized—the presatel, the birth, and the postnetal or acquired palsies.

THE PRENATAL AND BUILD FORMS

Etiology.—Concerning the etiology of the prenatal cases, considerable confusion and varying opinions exist. Degeneracy of the parents, alcoholisms, syphilis, and trauma are supposed to be contributory causes. I have seen a large number of undoubted prenatal cases, and am unable to add anything from the etiologic standpoint. In several instances the patients have belonged to families in which there were several other children, all normal, with nothing worthy of note in the family history, and a record of a normal, uneventful pregnancy preceding the birth of the patient.

Trauma at birth, whether due to the use of forceps or to compression of the head in a prolonged or abnormal delivery, may result in meningral bemorrhages, causing cerebral pulsy. An immense number of cases are thus caused. The obstetrician should always keep in mind that with him rests the possibility of making a hopeless invalid or an idiot of the child he is about to deliver. It is fully appreciated that under unusual conditions in obstetric practice certain risks of head injury must be taken for the sake of the immediate demands of the

mother or the child, but the large number of cases of cerebral palsy and idiocy which I have seen have impressed upon me the necessary of treating the child's head during delivery with the utmost care.

Lesions. The prenatal and birth palsies are often paraplegias or

diplegias, and as such show a great variety of lesions.

In the prenatal cases there is often failure of development of a portion of, or an entire hemisphere. Cysts are sometimes found at autopsy. In other cases there will be no visible change to the miked eye. Mieroscopic examination of the brain tissue shows a lack of development of the cells in the motor areas. In the cases due to trauma at birth the results of the early hemorrhage will be found. The most usual changes are selerosis and atrophy.

In general, the lesions of cerebral poley include meningeal and cerebral hemorrhages, thrombosis and embolism, meningitis and enceptalitis, direct injury, tumors, atrophy, scherosis, and cost formation.

Atrophy, selerosis, and cysts are the conditions most frequently observed at sutopsies. Such changes are apparently secondary, and may generally be ascribed to previous embolism, thrombooks, hemorrhage, or encephalitis.

Meningeal hemorrhage is much more common than hemorrhage from a cerebral vessel. Endartentis and pachymeningitis are predisposing causes, and direct training and the local composition incident to convulsions or spasms of coughing are exciting causes of such hemorrhage.

Thrombosis and embolson are rare in children, but may occur. Thrombosis is sometimes found in cases of manasmus, and in other instances may be ascribed to syphilatic endarteritis. Emboli are, as a rule, of cardiac origin, and lodge in a branch of the middle cerebral artery. Embolism may occur in the course of acute infectious fevers.

Excephalitis may result from an acute infert in or from trauma. Acute polio-encephalitis as a cause of palsy, is well recognized. According to Cautley, three-fourths of the cases of acquired cerebral

paralysis in children develop before the fourth year.

Suchs states that, prior to autopsy in a case of acute cerebral palsy of several years' duration, it is impossible to predict what type of secoudary brain lesion will be found. When the symptoms have been well defined and focal, and associated with little idiocy, he has in several instances correctly diagnosed the presence of cysta. Idiocy and epilepsy, associated with cerebral pulsy, are symptoms which he attributes chiefly to selectors.

Symptoms.—Hemiplegin is rare except in the acquired cases. In the prenatal cases, and those due to injury at birth, which latter constitute by far the majority, there is frequently a diplegia or paraplegia. The first symptom of trouble in these cases is usually that of spacifity or rigidity of the extremities, with a decided restriction in motion. There may be rigidity of the neck muscles. The children are often "head-borers."

One extremity may show much more involvement than the other. Sporticity and lead-pipe rigidity characterize the condition of the museles. The reflexes are usually exaggerated. Owing to the persistent spasticity, the patient may be unable to walk or use the hands. If walking is accomplished, it is learned much later than is normal. Often walking is interfered with because of spasm of the addictors, which produces a cross-legged attitude. In those cases in which walking is finally accomplished, the patient is very awkward and falls frequently. In a State institution for defectives which I recently visited, 70 out of 300 immates, ranging from eight years to over forty, had never walked.

The physical development is always of an inferior order in cases even moderately severe. The ability to hold the head creet is accomplished very late. I have repeatedly had patients who could not support the head at the fourth or fifth year. Deafness and blindness are not at all unusual. Nystagmus and strabismus are frequently sen. Speech is apt to be acquired late and may be very defective. The ability to swallow solid food is often very much delayed. Even the swallowing of fluid can be accomplished only in a certain position. A child of whom I had charge for several years could swallow fluids only when resting on his back. The impairment continued during the six years of life of the child. The physical impairment varies widely in degree from what appears as simple anticarchiess to complete inability to perform a single volitional act. The legs usually show much greater involvement than the arms. A child who has little or no use of the legs may be able to use the arms to good effect.

Fortunately, many of these unfortunates die during the earlier years. Their resistance to infection is of a low order. Convolutions may occur,

but have not been of frequent occurrence in my own cases.

Mestality.—The mental capacity is also of wide variation. I have under my care at the time of writing four patients with normal mentality. Two, through gramastic exercises and training, are able to perform all voltismal acts and are looked upon as normal children. There is still a slight impairment in gait, and they are known among their fellows as "clumsy" boys. The other two, girls, passess unusually bright minds, but are pronounced diplegies. Neither has walked without support. One is elemn years of age, the other, three years of age. The latter will probably walk in a year or two. On the other hand, I have had at various times patients who never appeared to recognize the mother or attendent.

Between these two extremes there are all degrees of mental impairment. Not infrequently these defective children possess decided brilliancy along a certain line, while the mind is a complete blank in other respects. Defectives often learn to accomplish purely mechanical acts very well indeed. They may become intense specialists A defective boy has developed into an expert curver of wood. I have known two very elever musicians who were defective in every other respect.

Epilepsy.—Authors claim that optiopsy is present in a considerable proportion of defectives. Such has not been my experience. In fart, in a large experience with children of this type epilepsy has been very exceptional.

THE ACCURATE FORM

Hemiplegia may be said to characterize the acquired cases, and while

diplogia and paraplogia may occur, this is the exception.

Etiology.-My cases have all been the result of infection, stress or direct traums. A comparatively triffing injury is sometimes suffcient to produce a hemorrhage,

Mustrative Coves.—A boy twelve years of age, a pronounced hemiplegic with normal mentality, cover his present condition to a hall from his huby-carriage to the ground when more accepts of age. The fall was followed by repeated convulsions and hemiplegia. He came under my care a few days after the full. The clot was located, the shall be placed, the blood-wlot removed, and the bleeding termidigated. The boy today walks well with a brace; the arm will probably never be of much

Another child, fourteen monito of age, was perfectly normal previous to an acquisition of indigestion with high fever and convolutions. The sentence were repeated several times during the day. After the third convulsion it was noticed that then was complete paralysis of the left side of the face and of the right area and by. The

child died thirteen months abserward. His mentality was never clear.

A mother and her seven-months shi bale went in hathing at the seators, the habe in the mother's arms. A promitered sugalfied them. When the child was respectated, it was found that there was complete hemiplegis.

My most recent case occurred during percussis. Hemiplegia developed after a severe paracytes. The child but consecutation, which was not regained) and death followed in severity hours as a result of occubral hemorrhage.

A child obver mooths of age fell to the floor from his erib striking on the host Hemiplegia developed at once, followed by death in a few hours. Antopsy showed extensive cerebral armorrhage.

Any of the diseases of bacterial origin may cause cerebral palsy of the hemiplegie type. Infection as a couse, however, is very infrequent. (This opinion is based entirely on my own experience.) More cases probably result from cerebrospinal meaningitis than from any other form of infection. The lesions in the cases reported as occurring with various infectious diseases and gastro-enteric disturbances are probably the result of the convulsions which may have ushered in the filness.

A convulsion is never without danger in a child.

Age.-It is unusual for a case to develop after the seventh year.

The majority of the cases occur before the third year.

Symptoms - The first symptom is usually that of perelosis following a convulsion or trauma. In some cases there is paralytis (hemiplegia) only; in others, profound mental disturbance. The duration of the paralysis depends upon the nature and extent of the injury. The paralysis, which is questic in character, may completely disappear, or permanent disability with contractures may remain Usually there is some impairment of power. The arm functions may be completely restored. The leg improves less rapidly, and is more apt to show permanent disability. (This is the reverse of the experience of most authors.) Not infrequently the patient develops one of the various forms of club-foot, which means that certain muscle groups have been particularly involved.

The facial muscles are involved in a small proportion of the casesperhaps 15 per cent. Complete restoration to the normal is the rule. The patellar reflex is usually exaggerated on both sides, but most markedly in the leg of the affected side. The gait may be interfered with or the function of the limb may be entirely lost. In other cases in which the focal lesion is less pronounced, walking may be accomplished after orthopodic attention.

Electric Reaction.—The reaction of degeneration is usually present.

Sessofice is not permanently disturbed. Early in some cases there appears to be some impairment; this, owing to the mental state of the

patent, may be difficult to determine accurately.

Disturbance of Speech.—Aphasia is present when there is a left third frontal lobe involvement. Impairment of speech may also occur when the right bemosphere is affected, although to a lesser degree. When the speech center in the left hemosphere is involved, the right may take on the function.

Jacobridisale Moreoverts.—Incoordination of the paralyzed parts, particularly of the arm, has been repeatedly observed. These nonvolitional movements have been erroneously termed "choreic."

Illuminities Com.—A patient two years of age land, at the age of one year, repended and prolonged conventions covering a period of three days. Pronounced hemiplegia resided, with mental impointment. After one year the beninglegia entirely disappeared, but phenomena of transfe gynnamics remain that are difficult to describe. The slaid works and exact the body. The smoothe of the right side of the face undergo frequent rapid contractions and relaxations. Voluntary amounts acts are resulty accomplished. Attributes in present in a marked degree. There are shythmic motions of the flowers and extensors of the impore, and flowers and extensors of the foreura. The child's mentality is still synch impaired.

Athetoris is of more usual occurrence in cases in which the lesion

has apparently been severe.

Epilepsy may be expected in any case of hemiplegia. Gowers states that it occurred in over 60 per cent, of his cases. Suchs reported epilepsy in 50 per cent. Epilepsy may not occur until several years have stapsed. Thus, in a case of my own, the child had the injury and bemiplegia when nine months of age, and did not develop epilepsy until the tenth year.

Epilopsy, when it develops, is usually of the Jacksonian type, and

is often very mild in character.

Mental Impairment.—While mental impairment may be said to be the rule, it by no means follows that a child with hemiplegia may not be perfectly normal mentally. It would naturally be supposed that involvement early in life would be particularly likely to affect the mentality, and such is the case. Nevertheless, I have seen patients with conditions of this nature make complete recovery and become mentally competent individuals. The intelligence may be normal, or there may be complete idiscy, or any degree of impairment between these extremes.

Diagnosis. The diagnosis is not difficult. In the prenatal and birth cases there are early diplegia and paraplegis, with unmistakable

evidence of mental impairment. The child does not smile or hold up the head or attempt to play with topy at the usual age, and is slow to recognize people or surroundings. There may be difficulty in swallowing and inability to perform volitional acts. All these patients have a characteristic vacant expression—a meaningless stare.

In the acquired cases the paralysis is unilateral, with exaggrated

reflexes on the involved side.

Further, there is usually the history of trauma and sudden onset,

Treatment.—The massical treatment of the puralysis consists in maintaining a high degree of nutrition. The management, in general, in the different types of cases, varies, depending upon the intelligence of the patient, the location and extent of the paralysis, and the resulting deformity. Braces are necessary in many instances to prevent contractures and deformities, as well as to aid in correcting those stready present. In some of my cases of normal or fair mentality, marked improvement has followed daily systematic manipulations and exercises (p. 718) under the management of an expert in this line of work.

A description of operative measures and a discussion of the case in which they are applicable may be found in all works on orthopolics. Systematic exercise, massage, and training in the use of the limbs should constitute the later management of all operative cases, in order that

the patients may derive full benefit from the operation.

CHOREA (ST. VITUS' DANCE)

Chorea, in the form originally described by Paraceleus, is extinct. In the Middle Ages, however, a form of dancing manix was widely epidemic throughout Europe, and sketches still testify to enormous four-teenth century pilgrimages to the shrine of St. Vitus. The term obsert ordinarily applies to the condition described by Sydenham in 1686; and the names: chorea waxer, chorea redgerts, and chorea anglorum are symonymous.

Under the general title, furthermore, are grouped such cases as those
described by Huntington in 1872 as hereditary in type, and a large beterogenous collection designated by such self-explanatory terms as chronic
progressive chorea, chronic adult chorea, congested chorea, senile chorea
chorea granidarum, posthemiplenic churea, choreic insunity, and chorea
chorea or Dubon's disease (which is marked by the sudden character of
the spasms). Chorea major is a variety of hysteria.

Incoordination characterizes choren in children. The child's control over the muscle movement is partially or entirely lost. In addition, there are involuntary muscle movements and twitchings, and there is

loss of muscle power.

Etiology.—The disease occurs more frequently in girls than in boys.

The proportion in my own cases is two to one.

The susceptible age is from the sixth to the tenth year. The age range in my lown cases has been from four to sixteen years. These observations are in accord with those of other writers.

Fright as a factor in causing chorea has been greatly overestimated.

In a susceptible child the occurrence of stress of any nature may induce an attack. Regardless of the nervous shock, there is no chorca without the underlying constitutional vice. Overwork at school is to be looked upon as a predisposing cause, as also is anemia or any influence affecting the well-being of the child. But such conditions

are operative only in favorable subjects.

Basing my judgment on a large number of cases both in private and out-patient work. I agree with the accepted spinion of most writers that rheumatism takes a first place in the etiology of this disease. Strimpell several years ago wrote that the association of choren and rheumatism is so close that it is impossible to separate them. Hirt, in discussing nervous diseases, expressed the view that there is a common toxic etiologic factor which, affecting the vortex, produces chorea, but affecting the joints gives rise to acute articular rheumatism. The association of rheumatism and choren is certainly most intimate. A trule over 50 per cent, of my conscriber gave a history of rheumatic manifestations, or showed evidence of rheumatism, when first seen, or developed the signs later.

If to the above are added the cases of chorea in which there is a family history of some form of rheumatism, the percentage is increased to over 80 per cent. The association so generally observed clinically

is further borne out by the results of treatment.

Pathology.—Much has been written concerning the pathology, and walely diverse opinions are held. The fart that the child makes a complete recovery in a few weeks, and that no permanent lesion is demonstrable after several acute attacks, proves that there is no grave lesion. A systemic toxemia affecting the centers in the cortex is unquestionably present.

Poynton and Paine have found the diplococcus of rheumatism in films made from the pia mater in a fatal case of chores. The cocciwere seen in the vicinity of a blood-vessel. Poynton* gives a cut showing this condition, but no further details. No other author men-

tions the bacteriologic etiology of chorea.

Symptoms.—The onset of symptoms is most variable. Usually the child will show apparent awkwardness in using one of the hands, or will stumble in walking or will exhibit a hesitancy in speech which is unusual. Such symptoms will be present for a week or more and the child will usually be reproved for his awkwardness in handling his drinking glass, kaife or fork. The condition may go no further than this, or, as is usually the case, the nervous manufestations continue. The arms, hands, and fingers may twitch and show short clonic contractions of certain muscles. At the commencement one arm is usually involved more than the other. This tendency to lateral involvement may continue throughout the attack. The order of involvement is usually the right arm, left arm, right leg, and left leg. The limb involved is much weaker than its fellow. This, in the examination of the upper extremities, may

^{* &}quot;The British Journal of Children's Discusses," 1912, vol. in. p. 48.

be readily appreciated by asking the patient to squeeze the examiner's hand, the patient using first one hand and then the other,

The muscles of the face or of the shoulders, in fact, those of any pertion of the body, may be becominently involved, but this is unusual

In association with the involuntary muscular contractions, there is lack of coordination, a further development of the awkwardness sem early in the attack. The movement of the hand, for example, is slow or absolutely refuses to obey the will, and the movement is only accomplished after pronounced effort or not at all. Thus when a chorde patient is told to place the tip of one index-linger on the tip of the now. or the tip of each index-finger alternately on the tip of the nose in repeated succession, returning the arms in an extended position to his sides, the child experiences much confusion, and the fugers rarely reach the tip of the nose. Another test is to extend the arms in an outward direction and then bring the tips of the index-fingers together quickle. The choresc patient will experience much difficulty in its accomplishment. I have had eight patients under ten years of age who were confixed to their beds and who could perform no voluntary act. Self-leeding was out of the question; and walking, an impossibility.

Muscle instability may be further demonstrated by the mahility of the patient to maintain muscle tension. Thus, wrinkling the beaut or holding the eyes tightly shut can be continued but a few seconds. When the child is asked to protrude the tongue and keep it protruded, the organ may undergo various contractions until it is under control. and even when at rest will show fine fibrillary twitchings. The facial muscles offer a large field for muscle gymnastics with grotesque effects. All or any of the voluntary muscles may be involved. There are inco-

ordination, and back of power and muscle control.

Diagnosis. The diagnosis is made on the presence of muscle contractions beyond the control of the wift, resulting in awkscardness, grimaces, and inability to effect columnary effort. Choren is to be differentiated from habit spasm-so-called "habit chorea"-by the fact that, in the latter, while there are contractions of various sets of muscles in the body, such contractions may be controlled by mental conventration, whereas in true chorea the attempt at control exaggerates the inroord nation.

Prognosis.—The prognosis is good. I have seen a large number of cases and have never known one that did not recover if the patient was free from cardiac involvement. I have seen fatal cases of panearditis (endocarditis, myocarditis, and pericarditis) in which chorea was one of the symptoms of the rheumatic infection, but in every case it was the

heart involvement that killed the patient.

Recurrence. As with other rhoumatic manifestations in children. there is with chorea a marked tendency toward a return. In its causetion there is, moreover, a seasonal element. The majority of the cases occur in the spring months of April and May. It has not been my observation that the fall of the year is a predisposing factor. Repealedly in out-rationt work where continuous supervision is impossible I have seen these chorcic children return year after year for treatment. We get acquainted with the children and look for their return.

Duration.—The duration of these cases depends upon the nervous organization of the child, the severity of the attack, and the cooperation to be gained from the patient's family. I have had fairly severe cases recover in six weeks, and others that required six months of treatment.

Treatment.—Rest Treatment.—The management of chores depends entirely upon the degree of severity of the attack. It may be necessary in extreme cases to keep the child in bed from three to four weeks. In other cases, in which the attack is milder in character, the enforced rest may do harm. Formerly I treated more cases on the plan of extreme rest than I do at present. When the involuntary movements are so marked as to interfere with locomotion and prevent the child's feeding himself, rest in led for a week or two is strongly advised. In my observation it is mental repose that the patients particularly require, and if this can best be obtained in bed, then the bed is the best place for the patient. If an absence of mental excitement and stimulation can be secured, with a reasonable amount of outdoor life and exercise, so much the better. An important fact to be remembered in the management of choreic children is that they must not be allowed to become fatigued either physically or mentally.

For the patient who has been confined to the bed for several days or weeks, a gradual return to the usual habits is best. The child should be taken up for one-half hour the first day, increasing the time out of bed one-half hour daily, until he returns to his usual habits of life.

School and Extertainment.—Specific instructions as to the amount of physical and mental rest required can not be given so as to apply generally in the management of chorea. School and entertalaments for the choreic patient are, however, out of the question, no matter how mild the case. In the great majority of runes play with other children must be prohibited. Books and play of an exciting nature are to be particularly avoided. The physician should especially remember that there must be no bodily fatigue and no mental stimulation of any nature whatever. How best to bring this about will depend upon the child and his environment.

In two instances I have been obliged to remove the patient from his home to a place among other relatives. The influence of the mother was such as hopelessly to prevent the child's recovery. In a recent server case of a boy of twelve years, a college student was selected to turn the patient's attention to boyish things, games, target practice, horseback railing etc. The boy was kept in beduntil 9 a. m. rested two hours after the midday meal, and retired at 7 p. m. He was practically well in four weeks.

Antirhesessic Treatment.—By treating every case of choren as though the disease were rheumatism, my results have been strikingly good. Not only is the child given the salicylates, but he is put on an antirheumatic diet. The tensils should receive careful attention, and in repeated attacks enucleation should be practised. Drops.—The salicylate of soda (true) may be given in smaller does than are used in acute articular rheumatism—about 5 grains three times daily, with an equal amount of the hierarbonate of soda, being outside for a child from six to ten years of age. The soda should be given between meals. To children of this age the salicylate may be given either in capsule or in solution. Salicylate of soda (wintergreen) is the form which should always be used. In the treatment of young children, the drugs in solution are more easily administered. During the past year I have given aspirm to a few patients in whom the digestive functions were weak or who could not take the salicylate of soda. In using salicylate of soda or aspiria for a considerable time it is well to remember that they may interfere with the appetite and digestion, no matter how great the care exercised in their use. For this reason it is my custom to give them intermittently—five days of medication being followed by five days without medicine.

In spite of the value of the antirheumatic treatment, this alone will not answer, as I have proved to my satisfaction in not a few cases. The administration of the arsenic and the salicylate and the dietetic régime are begun at the same time. The salicylate of socia is given at once at the commencement of the treatment in as full doses as we expect to give. Arsenic is commenced in a small dose, which is gradually increased in order to establish a tolerance of the drug. Fowler's solution of arsenic is usually employed. In order that no error be made in its administration, a table similar to the following is given to the mother or attendant. For a child six years of age, on the first day, two drops should be given after each meal, as indicated below. Thereafter, the dosage is increased by one drop every twenty-four hours, according to the following schedule.

DOSAGE OF POWLER'S SOLUTION FOR A CHILD SIX YEARS OLD

Bet d	ny-morning.	2-drops	Noon, 2 drops,	Night, 2	drops.
24	4	3	B 44	0 3	111
34	М.	2 4	A 3 W	- 3	M
211.		3 11	11 2 11	11 3	300

This rate of daily increase is continued up to the third week, after which time the dosage should range from 5 to 10 drops three times a day. For a child of right to ten years of age the amount may be increased to 12 or 15 drops three times a day. I have found that by putting the potient on the antirheumatic treatment much less arsenic is required and that the potient usually makes an earlier recovery. I have never been obliged to recort to the large dosage of 25 to 30 drops of Forder's solution three times a day, as suggested by Seguin. It is exceedingly rare that more than 10 drops three times daily will be required in order to procure satisfactory results. I have never found it necessary to give more than 12-drop doses to girls of thirteen to sixteen years old. A very recent aggravated case in a girl fifteen years of age terminated in complete recovery in three weeks under the antirheumatic dist, the use of aspirin, 10 grains three times daily after neals, and Forder's solution up to 12 drops after each meal.

Children vary greatly as to their tolerance of arsenic. A boy seven years old could not take more than four drops of Powler's solution, three times a day.

In giving arcenic, mothers should therefore be advised that in the event of abdominal pain, diarrhea, coated tongue, foul breath, vomiting, or puffiness under the eyes, the drug is to be discontinued for at least two days. The minimum dose may then be resumed with the same gradual increase.

With the improvement of the case the diet should be continued.

The medication may gradually be reduced after all the symptoms have
disappeared. It should be continued, however, in from one-third to
one-half the quantity for three weeks after the disappearance of all
pervous symptoms.

Supplementary Treatment.—It should be remembered that children
who have once had choren are very susceptible to recurrent attacks.
This is also the case with children who have had rheumatism. After
one attack of choren the danger of a recurrence should be explained
to the mother, who should be asked to bring the child for examination
at the first suggestion of involuntary muscular twitching. In addition
to this, children who have had choren, as well as those who have had
rheumatism, should be allowed meat but once every second day, and
in no case should an excessive use of sugar be permitted. Candy is
usually to be forbidden. Believing that these cases are rheumatic in
origin, when the attack is over I order that the child shall receive 10
grains of bicarbonate of soda three times daily for five days out of every
fifteen. In this way, under a reasonably quiet home life, with no school
contests for prizes, etc., a recurrence will almost invariably be prevented.

HABIT SPASM (TIC) *

By habit spasm is understood a semi-incoordinate movement of some portion of the body. The term "semi-incoordinate" is used adtisedly, because the spasm may be controlled when the child's attention is directed to it, this being one of the distinguishing features which differentiates it from chorea, in which efforts at recutrol make the spasm worse. The muscles involved in the spasm are usually those of the head, face, or arm. The nose may be drawn up, the chin down, or the head to either side. The muscular spasm is worse when the patient is tired, and occurs more frequently under excitement. While these children cannot be said to have chorea, there is nevertheless a close association between habit spasm and true shores. Habit spasm is most frequently seen in those of rheumatic inheritance who have had previous attacks of chorea or rheumatical, or the respiratory manifestations so frequently seen in children of the rheumatic type.

Several of my patients developed habit spasm from association with

[•] Dr. Edward Wheeler Scripture, in his treatment of ties, has his patients stand in front of a mirror and imitate the tie, thus contesting it from an involuntary to a cultificatel one. By this means he shows surprising escales, expectally when the tie is of recent acquirements.

children who had some special grimuse or habit of muscle contraction of their own.

The cases are resultly curable when taken early. In peglected children the spasm may become fixed and continue during the life of the individual. Instances of this sort are often seen in adults. Bad subjects will transfer the spasm from one set of muscles to snother.

Ministrative Case.—A boy, twelve years old, came to me became of a peculiar ex-pleasive cound similar to that made by exactations of gas. The sound was produced through some process of laryugeal gympastics and was almost continuous when awair.

Treatment.—The management is dietetic, hygienic, and medicant. Diet.-I allow these patients a small portion of red meal once a day. Sugar is given in sufficient amount to make the food polstable. The repetable and legume constituents in the diet are made prominent. The patient will usually be found to be poorly nourished and often suffering from a secondary anemia, so that a diet best calculated to inprove his general condition should be insisted upon. This should contain milk, eggs, poultry, fish, red meat in small portion, high-peated cerrals, and the legimes.

Bath-A salt bath should be given at bedtime, and immediately after the bath one owner of goose oil, unsalted land, or cave oil should be rubbed into the skin-

School Daties.—Temporary absence from school, or a lightening of school duties, and an outdoor life are essential in the successful management of a case. The child should not be allowed to do anything of a strengous nature. Hard play and any amusement of an exciting character should be forbidden. Fatigue must be avoided. Rest after the noon-day meal for an hour or two is strongly recommended.

Medication. - The medicinal treatment suggested for chorea is also applicable here. If there is anemia, iron may be given, preferally in the form of the extractum ferri pomatum, by grain three times a day. For those children who cannot take cream or butter, cod-liver all in teaspoonful doses is a valuable addition to the treatment. The iron may be alternated with the cod-liver oil, each being given for free days. If there is a rheumatic history or inheritance, aspirin or sulleylate of soda-preferably aspirin- is to be given in capsule with the ron-The following is useful for a child five years of age:

> Liquoria potassii atsenitis g11. == Est, ferri pomati EX. 04 Aspirtui gr. 111

M. Sig.—One doze: to be given in capsule after each most.

The use of arsenic, while of advantage, does not appear to be a valuable here as in choren.

Moral Treatment.—Habit speem, for the reason that it is practically under the control of the will, should be strictly forbidden, rewards being given and punishments imposed, as seem to answer best.

THE PROGRESSIVE MUSCULAR ATROPHIES

The progressive muscular atrophies fall easily into two main groups, called the mystrophies and the myopathies. In cases of the first class there are lesions in the spinal cord. In cases of the second group such changes are not found,

PROGRESSIVE SPINAL MUSCULAR ATROPHY OR PROGRESSIVE AMPOTROPHY

This disease has received many designations, including the following: Chronic anterior poliomyclitis, musting palsy, Church's disease, Duchenne-Aran's disease, and ampotrophic lateral sclerosis.

Some justification for the existence of so many terms is found both in the variable pathologic conditions and also in the length of the period of painstaking research which has made possible our present knowledge of the disease. The conditions observed are, however, fundamentally

similar and admit of a common classification.

Enology.—Progressive amyotrophy is uncommon in early childhood, although Werdnig and Hoffmann have recognized a hereditary form occurring in the very young. Older children and young adults are more frequently affected, and in such instances there is usually no family history of this puralysis and the disease can be ascribed only to such uncertain causes as exposure, overwork, injury, or previous infectious fevers, including poliomyelitis of the acute type. An exception to this rule occurs in the case of progressive muscular strophy of the Charcot-Marse or leg type. This form is quite definitely a family disease.

Pathology.—The essential change common to all types is atrophy and dependention of the anterior corsum of the spinal cord. This process involves the cord vertically and is followed by degeneration of the peripheral nerves and the muscles which these nerves supply. Secondary changes in the cord substance consist chiefly of sclerosis and pigmentation which invade the pyramidal tracts and also, in most cases, the anterolateral ground-bundles. Although the cervical and upper dorsal regions are principally affected, the discuse may also attack the lumbar region or the motor nerve-cells of the medulla, which supply fibers to the lips, tongue, pharynx, and larynx. Muscular strophy of the leg type has been regarded as a discuss of neural rather than of spinal origin. This form, however, cannot be classed with the myopathics, and quite probably develops from primary degeneration in the anterior cornus.

In a certain proportion of spinal passeular strophies a marked sclerosis of the lateral columns supplements the usual changes secondary to atrophy of the cells in the anterior horns. "The degenerative process attacks first the terminal fibers and collaterals of the cortical motor neurons. It seems to destroy the tips of the nerve processes, so to speak, without involving the nerve-cell body itself. The next part attacked is the anterior corount cell" (Dans). Under these conditions the progressive anyotrophy assumes a spastic form and is called anyotrophic lateral sclerosis. Until the complex pathology which has just been briefly traced is further elucidated, the following neurologic conditions may be chanifed under the general heading, "progressive spinal muscular atrophy":

1. Progressive ansystrophy of the hand type (or Duchenne-Aran base).

2. Progressive hubar paralysis.

 Progressive muscular atrophy of the ley type (perceval type or Char. cut-Murie-Tooth type).

4. Progressine spinal sousenfor atrophy of the sportic type for enga-

trophic lateral sclerosis).

Symptomatology.—1: Progressive assustrophy of the hand type typically begins as a wasting of the muscles of one thumb. The addigtor policis, deep themar, hypothemar, and the interessei muscles are pro-



Fig. 70.—Pseudocauscular hypertrophy. (Early case.)

gressively involved; and as the paralysis extends, it may affect the flexors and extensors of the forearm, and eventually the traceps and deltoid and other shoulder muscles. The "claw-hand" deformity is common. After several mon his the paralysis may become hilateral, involving the trunk and mirely the log muscles, or it may even develop into
a bulliar paley. The paralysis in the hand type of atrophy is usually
atonic and flaced, but may assume a spastic character, with exaggerated
reflexes, thus simulating amyotrophic lateral selerosis. The varying
degrees of atony and spasticity are many. In most cases fibrillary
contractions occur. Electric responses are diminished and partial
or complete reactions of degeneration may be elected. Complete reactions of degeneration belong, as a rule, to cases of rapid course. Occasonally recurrenced pains and local parenthesias occur, but sensory
disturbances are for the most part lacking.



Fig. 71.-Passalemmentar bypertrophy.



Fig. 72 - Pseudomacular hypertrophy.

Progressive bulker pereligies is unusual in children. Occasionally it marks the termination of an advancing amyotrophic lateral sclerosis or ophthalmoplegia. Dysphonia and draphagia are the radical symptoms. Localized theillary twitchings may occur. Electricity in the production of the property of the production of the production.

Progressive muscular atrophy of the leg type attacks first the perone; then the anterior tibial muscles and the culf muscles, and, at a late stage.

the adductors of the thigh and gluteal muscles.

In cases of the so-called ascending type the arms and trunk may become affected. At the outset the paralysis and atrophy are unitateral. Fibrillary twitchings and diminished electric responses are observed but there are no significant sensory symptoms.

4. Progressive spiral maseralar atrophy of the specific type combines the symptoms of tonic paralysis with those of progressive mating. The affected extremities are stiff and weak, reflexes are exaggerated, and in certain instances the lips, tongue, and largux may be involved.

Course and Prognosis.—In all these conditions the course of the disease is every chronic and extends over a period of years. The progressive amyotrophics are apparently incurable, though remissions in the symptoms are frequent. Atrophy of the leg type is said to offer the best prognosis.

Diagnosis,—Cases of progressive muscular atrophy in children are to be distinguished from those of primary myopathy, peripheral neurits, acute poliomyclitis, and hereditary ataxia. The individual forms of amyotrophy should also be distinguished. Without attempt to enunerate all the factors valuable in these differentiations we may group together the following points:

In the esogopathics: Family history and absence of fibrillary trenet

and reaction of degeneration.

In nearitis: Symmetric distribution of paralysis, possible took origin, frequent existence of sensory symptoms, and absence of family history.

In spidessic policesyclitis. History of neutronnet and rapid course. In hereditary atomic Characteristic tottering guit, normal electric

reactions, and hereditary influence.

Treatment.—This is only synaptomatic and pulliative. Electricity may be applied to the wasted muscles and to the spine. The drags used are calculated to exert a tonic action on the nervous system, and include iron, arsenic, quines, and strychnin. Mercury and potassium lodid may be tried in cases of possible syphilitic origin.

THE PROGRESSIVE AMYOTROPHUS (PRIMARY MUSCULAR DYSTROPHUS)

These include three types:

1. Pseudouvseular kypertrophy (Figs. 70, 71, 72).

 Progressive neascular atrophy of Erb's juvenile type, or the sorpalehonoral type.

 Infinitile myopolity of the facioeospalabanaval type, or Linksup-Distrine type. Etiology.—In these cases there is very frequently definite evidence of heredity. With the exception of the juvenile dystrophy of Erb, which occurs most frequently in early youth, these conditions begin to develop before puberty, usually between the third and tenth years. Pseudomuscular hypertrophy is more common in boys than in girls, set is apparently transmitted through the maternal parent. While in many instances the first symptoms of weakness follow an acute illness, it is doubtful whether trauma and acute diseases are truly causative factors.

Pathology.—According to Erb, the muscular changes are essentially due to trophic disturbances. In spite of this there are no demonstrable primary lesions in the nerves or spinal cord. In the muscles themselves there is a complex degenerative atrophy which is characterized by a perliminary increase in the size of the muscle-fibers and the number of nucles followed by disintegration of these fibers, increase of connective tissue, and lipomatosis. Although the degeneration is attended by hypertrophy, the end-result is, therefore, atrophy.

Symptoms.-These have been conveniently outlined by Sachs in

follows: *

TYPES OF PRIMARY DYSTROPHIES

	Hrumpa Berse- myramiant	Processes Museum Armon Marchin Armsey (Esta-	Type Lessetts- Dicknex
Pari lint affected	Drgs (calves)	Shoulder-girlds.	Exec unit short- der-girille.
Distribution of Aspestrophy	Caltres, rarely thighs	Muscles around shoulder girdle and polyte girdle.	
Distribution of strengthy	Thighe, deep near- cles of back, shoulder, seel scapethe search, Culves during, hater period; at that time also gen- eral atrophy	Thighs, deep man- cies of back, up- per sits. Hyper- trophics partiernay become strophic to later stage.	Wase stated in in- cluding lips and orthodoric palge- tearists; shoulder and wagular res- cles
Paris renaining two-	S'aco, forcana, and hand, except in last stages.		Ferrams, land, and legs, and deep massless of back.

The "wardding gait," difficulty in rising from the floor (Fig. 70), and large, hard call muscles constitute the most prominent features of the pseudo-hypertrophic form. The "myopathic face" distinguishes the Landeszy-Déjérine type.

In all the forms there are no fibrillary twitchings and no complete.

+Sache Nervous Discusse of Children p. 421

reactions of degeneration. The reflexes may be normal, As the

paralysis progresses they are diminished.

Diagnosis.—The primary muscular dystrophies are not often cunfounded with other discuses. A consideration of the history, together with a study of the electric and mechanical behavior of the affected muscles, will usually render easy the distinction between a case of amyopathy and one of amyotrophy.

Course and Prognosis.—These cases extend over a period of many years, frequently terminating in death from some secondary disease

Treatment.—Orthopedic measures designed to correct existing deformities and complement the action of partially degenerated numerical afford the best results. Moderate massage and judicious use of electricity and exercise are of value. Further treatment consists only in the maintenance of nutrition and the administration of drugs to relieve temporary symptoms as these may arise.

HPILEPSY.

"Epilepsy," declares Spratling, "is the strangest disease in human history. It respects no race, no class, no age, no occupation. It may be in the infant at birth or delayed till extreme old age, even unseryears or more." Some of the most notable characters in history, including Cassar and Napoleon, are reported to have been its victims, and the existence of the affection in very remote times is proved by the ancient descriptions of surface some and surface contribute. The term "falling sickness" best corresponds to Lucretius' portrayal of how the patient, "struck as with lightning," drops: while surface Herculeus might well characterize the second stage of a severe seizure.

Today, in spite of a growing knowledge of contributory causes, most potent of which is heredity, we are still ignorant of the essential unture

of the disease.

Statistics show that from one to three persons in every thousand throughout Europe and America are epileptics, the proportion of males being slightly in excess.

Lengthy discussions will be found in works on neurology relating to various features of the disease. To these works the reader is referred.

although in them be will find but little that is illuminating.

Epilepsy is not a disease of infancy, and while cases have been reported as occurring in children under one year of age, such occurrences
are unquestionably very rare. Thave treated a large number of children
who have had infantile convulsions and who never developed epilepsy.
Neurologists are inclined to attribute a varying percentage of the cases
of epilepsy to infantile convulsions, dentition convulsions, etc. The
neurologist does not know of the hundreds of such cases een by pedatrists and pracutioners in which there is never further trouble. While
a certain percentage of epileptics may have had convulsions in infancy,
a much larger percentage of infants have convulsions without further
trouble.

I agree with Koplik, who states, "Epilepsy bears no demonstrable

RPILEPSY. 513

relation to infantile convulsions. The fact that the patients developed the disease at an early age helps in no way to explain the condition, and the underlying factors in epilepsy are the same regardless of the age of the rutient. Thus what constitutes epilepsy is yet to be determined. Various brain Issions have been found in association with epileper, and to them the seizures have been attributed, and yet these letions and more pronounced involved areas are found at postmortem without the occurrence of epilensy."

Types.-Clinically, epilopsy may be divided into two types, pehr

work and grand work.

Petil Mal. This form may occur independently, or in association with grand mal. One person may be subject to both kinds of attacks. In petit mal there is a temporary or partial loss of consciousness. without convulsion. The child may simply hesitate in his play and grow pole. There is a dull look in the eyes, then the attack is over, and the play is resumed. The attack may manifest itself in what corresponds to a fainting attack, in which the child loss color and sinks to the floor, but is normal in a few moments.

Mustratio Cons.—A girl two years old with a good family history had two hinting attacks" on two successive days. The attacks apparently consisted of a temperary clouding of the neutrality, with a tendency to full. During the past two years the child has had six of these attacks.

In a child treated several years ago the only signs of the discuss over manifested by a sudden cooution of play, when the patient would gave into space for a few accords only, with dilated, fixed gapils and a vacant stare.

Grand Mal.—The epileptic attack is in most cases preceded by prodromal symptoms, known as "the save," which consists of a warning by which the patient knows the attack is coming on. The agm is described as a peculiar sensation felt in some portion of the body before the attack and at no other time.

filtricative Cares.—A looy patient had what he described as a pain in the side. It was always in the same side and the sees of the pain was not larger than a silver dollar. Xuminess, tingling, and a feeling of sureness in the stanach have all been described as constituting the nara.

Another boy patient of eight years could always anticipate us uttack through a freing which he could not describe in the right leg, and which traveled up to the

abdimen.

In grand mal there are loss of consciousness, dilatation of the pupils, foaming at the mouth, stertocous breathing, and biting of the tongue due to spasm of the jaw muscles. The muscle spasm gradually Jessens, consciousness slowly returns, and the putient passes into a deep sleep. Every variation of the above symptoms may be encountered.

The nature of the convulsive movement may help to determine the nature of the disease. Localization of spasm in one portion of the body or one set of muscles indicates some distinct local lesion in the brain.

Diagnosis.—The diagnosis of epilepsy is not difficult. Repeated convulsions after the age of infancy are always epileptic. An infant may have repeated convulsions and yet not have epilepsy. I have

seen this time and again. However, if a child two or more years of age has repeated conculsions, even at intervals of several months, the condition must be looked upon as epidepsy.

A girl of fifteen had a nocturnal attack. She is now twenty-error. There have been five seizures and all at night. Cases of this natusconstitute epilepsy just as truly as though the attacks had occurred in

as many mainths.

Diagnosis.—Diagnosis in children is easy, because children do not have repeated innocent fainting spells. Neither are hysteric seasons at all common, and when they do occur they simulate epicpsy to such

a slight degree that a differentiation is superfluous.

Prognosis.—The prognosis of epilepsy as to a cure is bad. The entlook for many of these is hopeless; nevertheless, under a régime involving right living, proper diet, and avoidance of excitement, many epileptics undergo but little inconvenience. The young woman mentioned above has not had an attack in nine years. True, she is under observation and treatment continuously.

There are plenty of examples in history of men who were epilepties

who have gained marked distinction.

resistant to attacks as lies in our percer.

Treatment.—In the management of epilepsy practically all we can hope to do is to diminish the frequency of the attacks which characterize the disease, whether it be grand mal or petit mal. Proper natrition, rational habits of living, and pleasant outdoor occupations are of inestimable service in the management of the epileptic. The management which has served me best has been directed, first, along general and hygicaic lines; secondly, it has involved the use of drugs. Our aim should be to make the patient physically as normal, as vigorous, and so

General Considerations.—Visual defects, enlarged tonsils, admidis, phimosis, and irritant skin lesions must all be corrected before beneficial results are to be expected from any line of treatment. The patient should then be placed under the best environment permitted by his station in life. Outdoor life, sports, and games are to be encouraged always within the bounds of moderation. The child should sleep in a root norm with the freest possible ventilation at all seasons of the year. If he is a school-child, he should, if possible, he instructed at home and given short sessions with easy studies. In work or play the patient should never be allowed to reach the point of mental or physical latigue. Thus to my mind, is most important. Emotional plays at the theater and reciting amusements elsewhere are forbidden.

Did and Boxel Function.—The diet is to be adjusted to the child's digostive especity. A diet suitable for the age is given, just as for the normal child (p. 56), ment being allowed only once a day. As intestinal indigestion and toxemia from intestinal sources are unquestionably important etiologic factors in causing a recurrence of the seizure, careful attention to the bowel function and diet are most important features of the treatment. The spill-ptic patient under my care is never allowed to pass over twenty-four hours without an evacuation of

515 EFOROSY

the bowels, and if, in the opinion of those in charge, the expensation is not as copious as usual, an enema is given. If there is a surpostion of constituation, the treatment with the oil enemats, or other means asperonuneuded for chronic constitution (p. 242), is instituted. In cases in which beredity and toxic influences prevail, the importance of attentices to the diet and habits of life cannot be overestimated. When there is a focal lesion, attention to the details of living will have less influence, but always, surely, some influence, in diminishing the frequency and severity of the seizures by establishing a more vigorous physical resist-BURGE.

Colony Management.-During the past half-century the colony treatment, which began in Germany with a successful private attempt to house four patients separately, has become wide-spread, and at present this method promises the most practical and far-reaching results. When parents are unable to give the patient suitable attention at home. I urge that he be placed in one of the excellent institutions devoted to the care of epileptics, where the whole manner of life is adjusted and regulated with one object in view. The enlony management offers advantages that cannot be secured elsewhere.

Drags.-There are few drugs in the pharmacopeia, particularly those of a sedative nature, that have not been used at one time or another. in the treatment of epilepsy. The bromids unquestionably serve our purpose in controlling the seizures better than does any other form of medication. The size of the dose is variable. Because of their peculiarly depressing effects upon the child's mental condition the bromids should be given in as small quantities as are compatible with the beneficial result desired-a diminution in the number of the convulsions. To a child ten years old, 10 grains of sodium broadd ordinarily may be given, well diluted, in one-half glass of water after meals. The amount may be increased or diminished as the progress of the case demands. If the convulsions are noctumal, in a child of ten years, large dosesfrom 20 to 30 grains should be given at bedtime. In the event of the discontinuance of the drug to the point where it is given but once a thy, the time selected should be bedtime. If there is continued improvement under the broadd, it may be given on alternate nights, and finally every fourth night.

As ocular defects may be important factors in causing epilepsy. every child with epilepsy should have the eyes examined by a com-

petent oculist.

Photosics Cor. I have still sinder say have the yearst woman already twice reterroit to: The first contribution occurred at the friteenth year. It was a typical nec-turnal primare. Fifteen grains of broasid with 5 drops of the timeture of helladonna were given three times daily for three months, when the bound was reduced to 30 grains daily. This was continued for one month, when a death occurred in the family which doubtless helped to invite a second attack. At this time, as the patellar reflex was search; perceptible and the bromid rash was considerable, the drug was the continued. At the end of two moreths the flaily douge was placed at 20 grains, with 10 doors of tiscture of helladuran. The was continued for fear weeks, when there was a third attack, without any apparent cases at an exciting nature beyond the fact that the potient had allowed hereill to become chemically constituted. This was her had attack. Fire years have since intervened. The brained has been gradtially reduced, first to 10 grains daily at bedding, then every other day. Now it is taken only every fearth day.

ACUTE POLIOMYELITIS (INFANTILE PARALYSIS)

Anterior policmyelitis is an infectious and a transmissible disease.

Etiology.—From the brain and spinal cord of human cases of policenyelitis, as well as from experimental cases of the disease in monkeys. Flexner and Noguchi* cultivated, by amerobic methods, a globular or globoid body smaller than any known coccus, 0.15 to 0.3 µ in size, and staining pule reddish-violet by Giemsa's solution. Noguchi also demunstrated identical bodies in films prepared directly from the nervous tissues.

These cultures, when inoculated into monkeys, have caused typical experimental poliomyelitis.

The virus resists freezing for a period of forty days, and drying for seven days, but becomes inert after exposure to 45° to 50° C, for half as hour.

Pathology.- The lesions produced by the virus of poliomyelitis ass. naturally, most marked in the nervous system, but they are present in other viscers as well. In the nervous system the gross bosons are not always very pronounced. They may appear in the spinal cord. pons, medulla, and cerebrum, and consist of congestion and minute hemorrhages, chiefly into the gray matter. The lesions of the spiral cord are not confined to the anterior horn. On microscopic examination the most marked lexions are found in the road at the level corresponding to the most completely paralyzed muscle groups. The meninges thew periyascular infiltration with round-cells, chiefly lymphocytes, but there is no exudation on the surface. The infiltration extends along the nerveroots and penetrates between the fibers. In the gray and white matter of the spinal cord there are focal besions consisting of edoma, penvascular cellular infiltration, numerous hemorrhages, and degeneration of the nerve-cells and fibers. The anterior horns of the gray matter show more marked lesions than do the posterior forms, the nerve-sells being sometimes replaced by leukocytes. The cells in a segment are always unequally involved. Similar focal lessons may be present in the medulla, pens, and cerebrum. The intervertebral gangin show infiltration with lymphocytes between the nerve-cells and fibers, and some gargion-cells show degeneration and necrosis.

The primary lesion seems to be in the meninges, and the cellular exadate about the vessels, with their resulting partial destruction, leads to secondary lesions in the nervous tissue itself.

In other viscera the lesions consist of hypertrophy of the lympholitione, including that of the torsits, the thymus gland, the superficial and deep lymphatic glands, the small intestines, and the splera. There are also minute focal necroses in the liver.

Jour. Amer. Mod. Assec, "1982, by p. 162.

Filemer, Peabody, and Draper: "Jour. Amer. Med. Assoc.," 1912, p. 108.

Corebrospical Fluid.—The cerebrospinal fluid shows changes varying with the stage of the disease. The ceil count is almost always increased, being highest during the carry days of the attack, and falling off progressively as the attack goes on, reaching the normal in two weeks. In the majority of cases the fluid shows lymphocytes and large monon-clear cells only, but the polymorphonuclear cells may amount to 90 per cent, of the total.* The globulin content is normal during the early days, but increased after the first two weeks. It may remain above the normal for seven weeks or more. Draper and Peabody also found that the blood shows a constant marked benkeytosis, semetimes as high as 30,000. The polymorphonuclear leukocytes are increased 10 to 15 per cent, while the lymphocytes are diminished from 15 to 20 per cent.

Transmission. Recent advances in our knowledge of the ctickogy and pathology of anterior polionyclitis date from the work of Landsteiner and Papper in 1969. They succeeded in inoculating monkeys interperitonically with material obtained from a fatal case of the disease in a child. Knoepfelmacter also succeeded in producing polionyclitis in a monkey by the inoculation of human material, but these workers were not able to transmit the disease from monkey to monkey. Flexuer and Lewis succeeded in doing this without difficulty, using the intracerebral method of inoculation and carrying their strains of virus through many generations. Flexuer and Lewis were also able to transmit policenyclitis to monkeys by means of sub-cutaneous and intravenous insculation, though not in all cases were such experiments successful. On the other hand, intransasal inoculation in monkeys gives results that are almost positive, while intraneoural inoculation, as practiced by Leiner and v. Wiesner, is less uniformly successful.

The Nasaf Macross Membrane. - Flexner and Lewis showed that the nasonharyngeal muccoa is a regular site of elimination for the virus of policenyelitis in monkeys experimentally inoculated with the disease, and Landsteiner, Levaditi, and Pastia demonstrated the same method of excretion of the xirus in a farman patient dying during the acute stage of poliomyelitis. Flexner and Clark also found the virus in the tonsils or mucal mucosa of human cases, and Floxner has suggested that "the pasopharyax acts in human beings as the portal of entry of the virus into the central nervous system, as well as its source of dissemination to other human beings." In monkeys, and also probably in burnant beings, the virus may disappear from the nervous system and from the tousils and masopharyngeal anneosa in from eight to ten days after the enset of the paralysis, or it may persist there for three or four weeks. The observation of Osgood and Lucas, who found that the maopharyngral murosa of monkeys was still infectious five months after the arute stage of an attack of poliomyelitis, would seem to be exceptional and to indicate that chronic carriers of polionovelitis may develop.

The Virus.—The virus of poliomyelitis is regularly present in the central nervous system, and less frequently in the tonells, assopharyngeal muceus membrane, and mescaters: lymph-nodes. It has not been

^{*}Droper and Peabody; "Amer. Jour. of Dis of Children," vol. 11, 1912.

found in the large viscera nor in the blood. The spinal fluid from a human case of poliomyelities is capable of producing the discuss when inconlated into a monkey.

It has been pointed out that spidemics of poliomyelitis develop along the route of human travei. Flexner and Clark showed that stable-flex may harbor the virus on their bodies for a period of at least forty-eight hours, and that it may remain in their viscous for the same length of time.

Immunity.—Flexner and Lewis proved that monkeys which have recovered from pollomyelitis are immune to further attacks of the disease. They further showed that the blood of these immune animals contains neutralizing principles. Netter and Levaditi demonstrated the presence of such neutralizing principles in the blood of an abortive case occurring in a child.

Type of Cases.—For elinical purpose poliomyclitis may be divided into three types: the afcetive, in which no paralysis occurs; the orobul representing the rare cases with resulting spartic paralysis; and the bulker spinal group, which comprises all cases with lesions in the lower motor neuron, and flaccid paralysis."

Seasonal Influences.—While the discuse may appear at any season of the year, a vast majority of the cases develop between July and October.

Age Incidence.—Although poliomyelitis is a disease of stalifood, cases occurring in adults are not at all uncommon. In some recent epidemics adults have numbered as high as 20 per cent, of the cases. In the 1907 New York epidemic the youngest patient reported was two weeks old. The most susceptible age is from the eighteenth month to the sixth year. Males are affected more frequently than females.

Period of Incubation.—From five to fourteen days is generally accepted as the period of incubation. This observation is based upon the results of clinical and laboratory investigations.

Symptoms.—As in all infectious diseases, the symptoms vary widely.

In a great majority of the cases there are sleeded predromal symptoms.

During the 1907 epidemic I had the opportunity in hospital and emsultation practice personally to observe 43 cases. During the early
period of this epidemic the cases were very severe. The most constant
early symptom was fever. Usually there was a sharp rise of temperature—in a number of instances to 105° or 106° F. The duration of the
fever was variable—from one day to a week. In some cases there was a
sharp, sudden rise and rapid fall. In a few there was very slight temperature, and in others none at all. In this epidemic and in the cases
that have been seen since, gastro-intestinal symptoms predominated;
thus there was vomiting and diarrhea or a sharp attack of vomiting.
A peculiar feature of my cases has been that the severity of the gastrointestinal symptoms has borne no relation to the degree of the resulting
paralysis. Ordinarily the paralysis is not noticed until the third or
fourth day of the prodromal stage. Poin and hyperesthesis are very
prominent symptoms in many cases. The patient begs not to be dis-

^{*} Draper, Poabody, and Dacher: "Rockefeller Institute Reports," No. iv.

turbed; manipulation of the body and moving the limbs give rise to most intense pain.

In the so-called abortive cases the gastro-intestinal symptoms may be very active and the temperature high, with only slight and temporary

paralysis.

The nervous manifestations may be very urgent; thus consultions, apathy, and stupor are not unsummon. In five of my cases seen in consultation a diagnosis of cerebrospinal meningitis had been made by the attending physician, because of the presence of Kernig's sign and neck rigidity, in addition to apathy and stupor. In all these cases a lumbar

puneture was required for differentiative purposes.

Pain in the extremities and muscle soreness are present in a considerable number of cases, and hyperesthesia may be present for a few days. Early in the discuse, before the paralytic stage, the reflexes may be exaggrented. The paralysis appears from two to four days after the acute onset. It may involve an entire limb, or be limited to muscle groups irregularly distributed. The extent, degree, and permanency of the paralysis depend upon the severity of the lesion in the cord. Lesions in the fumbar enlargement are the most frequent and cause the greatest number of cases of paralysis. Involvement of the cervical enlargement causes the next largest number of cases.

Wirkman reported the distribution of the lexions in 868 cases as

follows:

1. One or both legs.	- 00	353
2. One or both arms		.75.
3. Combination of arms and legs		152
4. Combination of Irgs and trials miscles		85:
Combination of some and trunk muscles.	0	1.0
6. Teanle masseles alone		
7. Paralysis of "the whole body"		.23
S. Ascending paralysis		32
9. Descending paralysis		13
10. Combination of sparal and cramal nerves		34 22
11. Cranial nerves alone		22
12. Localization of paralyses not given.		60.

In about one-half of the cases the paralysis is limited to the legs.

The Cerebral Type.—The cerebral type, in which a differentiation is difficult, presents clinically a symptom-complex which distinguishes it from the foregoing. This condition was designated as policencephalitis by Strumpell. The onset in these cases is with fever, convulsions, vomiting, strabismus, and coms. The reflexes are usually exaggerated.

Imbeelility, epilepsy, and spostic paralysis may be the outcome. Cases are often designated as cerebral which strictly do not belong to this type. In view of the fact that the infection is a general one, involving the entire nervous system, cerebral symptoms are necessarily present in many cases. The fact that these manifestations promptly disappear means that no permanent lesions were present, and that the brain shared in the toxic systemic effects.

The Abortice Type. That there are many cases of poliomyelitis which do not pass to the paralytic stage is the opinion of all observers who

have seen many cases of the disease. In the spidemic of 1907 several such cases came under my observation. Prodromal symptoms were very urgent in two patients who developed slight leg weakness and absence of patellar reflex. Both recovered in three weeks. In two others, a boy and girl in the family of a physician, the prodromal symptoms were rather mild and both developed a slight paralysis of short duration.

Wickman believes that over 25 per cent, of the cases belong to the abortive type. There is no apparent distinction to be made between the symptomatology of the abortive cases and those that go on to the development of paralysis. Muller* believes that the abortive cases onnumber those of parabois. This view receives striking support from the recent demonstration of typical visceral lesions, indirating that there is a general systemic infection. With such pathologic findings, symptoms such as fever and malaise are reasonably to be expected. It must be that the abortive cases are those in which this general process is present, but in which the pervous system has been spared. Netter and Levaditi† have demonstrated that the serum of abortive cases neutralizes the virus in rates, just as does the serum of the patients that develop paralesis. It is quite probable that in the past many of the abertive cuses have not been recognized, and in certain cases at least, the armurent immunity of adults may be dependent upon such a previous, unroognized attack. That the neutralizing substance in the blood may penut for a long period following an attack of the disease, and probably inmunity be present as well, is shown by the ease of a man who had been paralyzed thirty years before, and whose serum still protected a monkey from the virus.

Course.—Following the prodromal symptoms, flaceid paralysis, loss of knee-jerk, and atrophy appear. The paralyzed part becomes smaller than the corresponding limb or muscle group. The limb becomes cooler than the normal. Subluxation of a joint, due to relaxation of the ligaments, is not an uncommon occurrence in cases in which there

is extensive paralysis.

Electric Reactions.—During the onset of the disease the electric irritability of the affected muscles and nerves is increased. After two or three days, however, these nerves fail to respond to stimulation, and the paralyzed muscles contract only under the galvanic current, showing the typical reaction of degeneration (an anodal opening contraction greater than the kathodal closure contraction). Galvanic irritability in the paralyzed muscles may be increased for several months, but thereafter diminishes, and after a year or more disappears.

Prognosis.—The prognosis in this disease must cover not only the mortality, but the resulting permanent paralysis as well. The mortality varies with epidemics; roughly it may be said to range from 5 to 20 per cent. The younger the child, the less the slanger to life is a rule borns out by experiences in many epidemics. The disease is more fatal after the fifteenth year. In the Springfield, Mass., epidemic, 7 putseuts were

^{*} Draper, Prabody, and Dather: "Rockefeller Institute Monograph," No. 16.

Notice and Levaditi: "Compt. rend. Soc. de biol.," 1910. berii, 617.

over fifteen years of age. Of these, 3 died. In the fatal cases death usually takes place by the fifth day.

Prognosis as regards permanent paralysis is most difficult. Cases with very severe proformal symptoms may have no permanent effects. The degree of damage depends upon the severity of the lesion in the cord, and this is impossible of demonstration. I have seen cases in which the paralysis was complete make perfect recoveries, and other cases of similar nature, followed by permanent residual paralysis. A child of eighteen months had complete paralysis of the neck muscles and all four extremities. In this case the outlook apparently was hopeless, and yet the child made a perfect recovery.

Permanent paralysis may follow very mild prodromal symptoms.

The prognosis is further influenced by the possibilities of continued treatment. Many cases admit of much improvement through properly directed management continued over long periods. Among 500 cases collected by Wickman, 56 per cent, were paralyzed, 44 per cent, sured after eighteen months. In Massachusetts there were 16.7 per cent, of complete recoverses.*

Quarantine.—While observations as regards the communicability of the disease are somewhat at variance, the safe rule is to maintain a quarantine of the infected child for at least four works.

In several States in this country, and several European countries,

notification and quarantine are required by law.

Treatment.—During the neute stage of the involvement of the cord our effects rount for little. We order that the child be kept quiet in bed, that a lixative be given, and that he receive light, easily digested nourishment; and then, so far as the immediate conditions are concerned, we have done our little, but our all. I have used the bromids and ergot and the iodids internally, and lee-bags and blisters over the spine at the site of the lesion, and am yet to be convinced that they are worth the annoyance which they cause the patient, or that the drugs are worth the indigestion they are apt to occasion. That the disease is due to an infection is now proved, and in a given case car hope must be that the infection will be mild in character. The degree of involvement determines the resulting atrophy and loss of function.

Later Treatment.—From ten days to two weeks after the acute stage has passed our efforts should be directed toward maintaining the nutrition of the affected muscle or groups of muscles. This is to be done by mechanical means, electricity, and gymnastic exercises (p. 771).

The beneficial action of electricity consists largely in exercising the muscles no longer under voluntary control, and thus increasing their circulation and nutrition. The immediate object of the electricity is to induce contraction of the nuscles. Fifther the faradic or the galvanic current may be used. The laradic should first be tried, and if to this there is no response, the galvanic should be used. Sittings of five to fifteen minutes may be desirable, depending somewhat upon the age of the child and the duration and extent of the lesion. The longer the duration

[&]quot;Draper, Feshody, and Ducker: "Rockefeller Institute Reports," No. iv.

of the disease, the longer should be the sittings. Once daily the parts should be massaged by one skilled in the work. When such a person is not available, the mother or nurse may undertake with some advantage the systematic manipulation of the affected muscles by kneading and rubbing. Gymnastic exercises are unquestionably of very much value, but must be carried out over a long period of time. Cases should marked atrophy and paralysis and which promise little, often show surprising improvement and restoration of function under properly directed exercises and manipulative treatment. The further management is orthopedic, and consists in the prevention of deformities by themse of splints and braces, and their correction by tenotomies and tendou transplantation.

MULTIPLE NEURITIS

Multiple neuritis or polyneuritis is an acute inflammatory disease of the peripheral nerves, degenerative in character, and usually symmetric in distribution.

Etiology. While the great majority of cases observed in children follow diphtheria, this disease is by no means the only causative factor. The neuritis may be due to various toxic agents, furterial and otherwise, producing an inflammation and degeneration of the peripheral nerves. Among the possible causes, other than diphtheria, are malaria. the exanthemata, grip, passimonia, ervsipelas, and typhoid fever. The toxins of the organism causing the disease are responsible for the nerse lesions far more often then is the organism itself. Lead, phosphorus. arsenie, and alcohol as possible causes are to be kept in mind. Lead in children is a very unusual cause. Arsenic, phosphorus, and alcohol, however, are drugs used extensively during child life and should always be considered as possible etiologic factors. Instances will be found in pediatric literature in which all these substances have been the means of causing multiple neuritis. I recently saw two pronounced cases in two brothers following very severe searles fever. Many mild cases of newritis in children, following exhaustive diseases with prolonged tosenia, are doubtless overbooked, the prolonged time required for the return of muscle power in the arms and legs after disease being attributed soldly to muscle weakness:

Diphtheria.—Every child with diphtheria should be watched and treated as if diphtheric paralysis were expected. It has occurred to some

extent in 9 per cent, of my cases,

In paralysis following diphtheria the muscles of deglatition take precedence. There may be paralysis of the pharynx and larynx. Infrequently, the muscles of the extrematics are affected. It is my experience that if the heart is to be attacked, signs indicating heart weakness will appear early—soon after the paralysis of other parts is appaent, or perhaps as an earlier symptom. The first warning is the heart's irregularity, and this may be the only evidence of its involvement.

Pathology.—The nerves affected may show both interstitial and parenchymatous changes. Early in the disease there is a congestion of the perve-sheaths, and multiple bemorrhages have been found in them. Later in the disease the nerves undergo the changes peculiar to degeneration in nerve structures.

Distribution of the Lesson,-A popularity of the lesion is that the further away the peripheral nerve structure is from the parent cell, the reader is the susceptibility of the nerve to the influence of the toxic agent. The anterior tibial group, the soft palate, and the muscles of deglifition are most frequently involved.

Sensory Effects. Sensory disturbances in children are not such prominent symptoms as the neurologist would have us believe, for the reason, possibly, that he usually sees only the more severe cases. The mild cases seldom come under his care. I have seen quite a number of the mild cases in which there were sensory disturbances and a diminished patellar reflex following lobar pneumonia with high temperature, and also after severe searlet fever.

Symptoms.—The symptoms are variable, depending upon the parts particularly involved. If the extremities of the neck muscles are af-Jeeted, a careful observer will notice a gradual loss of power. The head is held erect with difficulty. The child is timid and refuses to walk. Usually there are a few falls which occasion the timidity. The child, if old enough, complains of weakness in the legs. In some cases there is nothing more than a limp to indicate the disease. Pain may be present, but has been of unusual occurrence in my cases. The reflexes may be diminished or absent. The characteristic foot-drop and wrist-drop are present in severe cases.

Cases following diphtheria are particularly prone to paralysis of the museles of deglutition. The child attempts to swallow, and the food returns through the nose. Deglutition may be interfered with to the point of impossibility of swallowing. I have seen several of these cases. The child may not be able to walk or sit upright, or even to support the head. The indication of heart involvement will be an irregularity in its action. Cases in which the heart has been very rapid or very slow have been reported by other observers. In my cases the heart has not been particularly rapid, neither has it been slow. It is irregular in that for ten seconds there may be 10 heats and during the next ten seconds perhaps twice this number. Pronounced irregularity may continue for two or three weeks.

Pleatrotise Cases. - A boy six years of age had a very weld attack of sightheria, not of sufficient severity in the opinion of his physician) to necessitate his remaining in bed. Two works after the open of the attack, at which period he came under my care, there was marked paralysis of the soft palate and pharynx which rendered smallowing most difficult. In spite of energetic treatment with strychein hypothe-natically, the paralysis soon involved the largue, the masseter, and the muscles of all the extremities. Fortunately neither the heart nor the single-supe was torefered. There was a constant flow of makes, which at times entered the tracken unimpeded, coming severe parcoyans of coughing. In order to prevent this, the legs and trank were obviated, the head being made the most dependent portion of the budy. Scallowing was impossible, and the patient was given by gauge, every six hours, completely posterzed milk, wholey, besters egg, and strychain. The boy under a complete recovery, but required three months to accomplish it.

In the case of another patient, filteen months of age, gavage was practiced at six-boar intervals for five days before food could be smallered.

Prognosis.—Complete recovery is the rule if there is no cardiae or respiratory involvement, although neveral weeks or months may be required to bring about complete recovery.

Few cases of diphtheric origin recover completely under eight weeks.

Cases showing only a slight degree of heart involvement are never

free from danger.

Mastrative Case.—A girl, loar years, apparently well, was admitted in an imposital service with post-diphtheric paralysis of both legs, authorise to present ealing. The child, while truting on her back, dropped a top to the floor. She threed over and attempted to reach to the floor for the top and expired. The brack had prescuely above, some irregularity, and the child had been placed under close also received which was measurably withdrawn.

Diagnosis.—The diagnosis is readily made through the multiple symmetric distribution of the paralysis, the impairment of or complete loss of function without impairment of sensation, and finally the dis-

turbed respiration and cardine irregularity.

Electric Reaction.—The electric reactions are exceedingly variable, depending on the degree of degeneration in the nerves and on the variations in this process during the progress of a case. Early in the disease both galvanic and familie irritability may be increased. Familie responses then diminish, and though galvanic excitability is usually increased temporarily, there is ultimately a more or less complete reaction of degeneration. Only in the most severe cases, however, is the galvanic response completely lost.

Treatment.—General Measures.—The management is largely palliative, as there is a strong tendency to spontaneous recovery in four to eight weeks from the onset. In cases due to the use of alread or some other drug, the elimination of the exciting cause will usually be followed by recovery. In those cases due to the townsia of preceding diseastime and good care are usually all that will be required to effect a sum. If pain is present, the best means of relief is afforded by heat. The af-

feeted limb may be bound in thick layers of cotton-wool.

Drags.—Salicylate of soda and iodid of potash are not to be green to roung children. They produce no approxiable effect, except possilly a disturbance of digestion and a lessening of the appetite. Should the pain be sufficient to interfere with sleep, bround of soda may be given in doses of 8 to 12 grains for a child of five to ten years of age. This is best given at bedtime and should be repeated but once. In using hypothesis for children, one drug should not be continued longer than three days.

Codein is a satisfactory scalarive for a child in case the bround form not suffice. Between the fifth and tenth years, from γ^{\dagger}_{S} to ξ grain of codein may be given at beddime and repeated once after an interval of

three hours.

As a tonic for a patient from five to ten years of age I know of an better combination of drugs than the following:

B. Strychnine exhibitio. gr. 14
Extracts ferri poentii. gr. x
Quintus bisulphatis 34
M. div. et ft. capsule no xxx.
Sig.—One after each meal.

If constipation is present or should result from the administration of iron, from ½ to ½ grain of extract of cascara may be added to each capsule. The rapsules are to be given for ten days, followed by codliver oil for five days. The oil should be given after meals. At the end of the five days the tonic capsules are to be repeated, and in due time followed again by the oil. This method may be followed as long as is thought necessary.

Consulsaceace.—The patient should have the benefit of an outdoor life as early as possible. Electricity has not been necessary in my cases, nor has the use of orthopodic appliances been required. Massage may be used with advantage after subsidence of the neute symptoms. It

should be given by one skilled in the work.

Treatment of Multiple Neuritis after Diphtheria.—Cases following diphtheria require particular mention, because of the danger of involvement of the heart, muscles of deglutition, and of respiration. If, after ten days from the onset of throat paralysis or paralysis elsewhere, there is no evidence of cardiac involvement, it will probably not develop later, although this is by no means certain.

Red.—Should the heart become involved, absolute rest in the recumbent position is important. The patient should be constantly under the eye of an attendant and should not be allowed to turn over in bed or

to raise his head without assistance.

Medication.—A hypodermic syringe leaded with γ_{12}^{1} grain of strychain should be in readiness throughout the entire illness and well on into convalence. Campber in the dose of 13_2 grains in capsule

may be kept at the bedside.

In these cases we rarely have to deal with children under eighteen months of age, \dagger so that in the consideration of doses only children over one year of age will be referred to. To a child from one to two years old, $\pm \frac{1}{2}$ grain of strychnin may be given at three-bour intervals) from two to four years of age, from $\pm \frac{1}{2}$ to $\pm \frac{1}{2}$ grain at three-bour intervals. After the fourth year, $\pm \frac{1}{2}$ to $\pm \frac{1}{2}$ grain may be given at threehour intervals. When there is marked rapidity of the heart's action, with irregularity and restlessness in these under three years of age, from one or two drops of tincture of strophanthus may be given with $\pm \frac{1}{2}$ to $\pm \frac{1}{2}$ grain of codein, and repeated at two-hour intervals. After this age, one and one-half to three drops may be given with $\pm \frac{1}{2}$ to $\pm \frac{1}{2}$ grain of codein at two-hour intervals. The codein is to be discontinued as soon as the restlessness ceases. For those in whom there is simply paralysis of the muscles of deglinition or of the extremities, small doses of strychinin will be all the medication required, from $\pm \frac{1}{2}$ to $\pm \frac{1}{2}$ grain three times daily being sufficient.

Garage.—Troublesome features in the management of cases in which there is marked involvement of the muscles of deglutition, and the puliate, pharyns, and laryns, consist in the difficulty in feeding the patient and in the danger of his aspirating food and macus as a result of paralysis. For such justients gavage (p. 758) may be used with much benefit.

^{*} My youngest patient with diphtheric paralysis was follows mouths old.

From 6 to 10 cances of food may be introduced into the stomach at four- to six-bour intervals. In using the so-called forced feedings, it is well to give as large feedings at one time as possible, as the process is always resisted by the patient. In the cases in which the aspiration of fluids and mucus into the larynx is a troublesome or dangerous feature, the trunk should be elevated and the head lowered.

FACIAL PARALYSIS

Paralysis of the facial nerve is not of infrequent occurrence is the young. It may result from forceps pressure at birth or from pressure exerted by the bony parts of the pelvic outlet. In later infanry or child-hood it may be the result of trauma caused by operative manipulations, it may be of rheumatic origin, it may be due to creebellar disease, or to exposure to cold. In one of my patients the paralysis was attributed to sitting by an open window in a railroad car on a cold day. The nerve, in its outward passage through the Fallopian canal, may become diseased from the presence of a purulent offits media. This is probably the most frequent cause of facial paralysis.

Prognosis.—The prognosis depends largely upon the rause of the paralysis. Cases due to exposure to cold, and rheumatism, and those in the newly born that are due to both trauma usually terminate in recovery.

Cases resulting from section of, or other injury of the nerve, through accident at operation, likewise almost always have a satisfactory sutcome. The unfavorable cases are those due to brain disease, such as meningitis or tumor, or to severe injury, such as fracture or cames of the

temporal bone.

Treatment.—The management depends entirely upon the cause of the paralysis. If the condition is due to cerebral disease, but little is to be expected from treatment. If it is due to an obitis media, surpeal procedures, such as establishing a free drainage from the cavity of the moddle ear, followed by frequent hot irrigations, should be employed. If these are ineffective, the mostoid should be opened and the covery drained posteriorly. When the functional activity of the nerve is delayed, electricity may be brought into use in the manner indicated below. Cases in which rheumation is supposed to be a factor should be given the benefit of antirheumatic treatment by the use of the salcylates (p. 689). In the cases due to cold or traums there is a strong tendency toward recovery without treatment.

It is difficult to judge of the value of such a thempeutic measure as electricity; but the effect of exercising the puralyzed muscles and stimulating nerve conduction by its use must be of some service. If the electricity is used, five-minute daily sittings are all that are necessary. The faradic current should be employed if it produces sufficient reaction;

if not, the interrupted galvanic current.

ERB'S PALSY (OBSTETRIC PARALYSIS)

This disease is due to a traumatic neuritis caused by an injury of the brachial places during labor. Lesion.—The injury may be very slight, emoing but a temporary paralysis, or very extensive, causing subsequent degeneration of the nerve structure. The essential lesion in Erb's pulsy is an injury of the lifth and sixth cervical nerve-roots near their junction on emergence from the spinal cord. This injury may involve rupture, laceration, or bruising of the nerves, and occasionally hemorrhage between the fibers. In typical cases the seventh and eighth cervical nerves are not injured, but occasionally these also may be damaged. The muscles principally affected by the paralysis are the deltoid, biceps, brachialis anticus, supinator longus and supinator brevis, the spinata, and coracobrachialis. The pertorals, latissimus dorsi, and triceps may be partially affected.

Diagnosis.—The chief point in the diagnosis is that one arm alone is involved. Cases of bilateral involvement are extremely rare. In differentiating this form of paralysis from cerebral policies it will be noted that there is a flaced paralysis with some degree of atrophy. There is never spacifiety, and the mentality is normal. After a few mouths the affected limb becomes smaller and much softer than the unaffected arm. Owing to the location of the muscles involved and because of the paralysis of the supinator group, the arm is often rotated inward, threeing the palm of the hand outward and backward. Owing to paralysis of the extensors, due to involvement of the musculospiral nerve, the fingers and thumb are in a more or less persumnent condition of flexion-fixation.

Prognosis.—In the main the prognosis is favorable, but not as favorable, from my observation, as the literature would lead us to believe. In fact, a guarded prognosis should always be given. I have seen complete recoveries. A case involving fracture of the humerus with complete paralysis underwent complete recovery in three months. I have seen partial recoveries in other instances, and again other cases in which the lesion was of such a nature as to make recovery impossible. We may safely say that all the subjects improve and that they may recover entirely, but we are not in a position to promise any outcome in a given case. Improvement should not be despoired of even after several months have elapsed. I have known cases in which the improvement continued to the eighth and tenth year. In a few cases the paralysis and deformity are permanent.

Surje states that even in the event of complete paralysis, recovery may be looked for in the cases showing a slight response to faradism, in two or three months. When there is no faradic response, but reaction to the galvanic current, the restoration of power may be expected in six months. In those cases in which there is no galvanic or faradic response, a year or two may be required before the arm is normal.

Treatment.—The atrophy and contractions which develop are determined largely by the extent of the injury, and to a lesser degree by the treatment. During the first three weeks in lifting and bandling the infant the arm should be protected from other injuries, such as may take place in bathing and the other manipulation necessary in the care of the baby. After this time massage of the entire arm and shoulder with landin should be practised at least twice a day, from ten to fifteen minutes at a time. After two works electricity may be used for a few minutes each day. If the child can bear #, the faradic current answers best. In case, however, there is no response to faradism, the galvanic current should be used. Under massage and electricity the improvement in the arm is often most satisfactory. It is not well, however, to promise the parents that a normal arm will be the outcome. I have seen cases in which there was complete restoration of power after it had been entirely tost, while in others the arm was permanently dualised. The degree of improvement is dependent upon several factors, the chief one of which (the extent of the nerve injury) is in every case uncertain.

Operative measures, consisting of grafting and transplanting of the nerve, have recently been advocated by many surgious. Such procedure would seem worthy of trial when it is demonstrated that the patient has made all the improvement probable with other treatment.

An important feature in the management of these cases comists in the prevention of deformity through contractures. This may be accomplished by the use of suitable orthopodic appliances.

The value of manipulation treatment and electricity is difficult to determine. Dispensary cases in which no treatment of moment was carried out have made very satisfactory progress, providing contractures and deformities were not allowed to develop.

FRIEDREICH'S ATAXIA (HEREDITARY ATAXIA)

The name of the disease which I am about to describe is an illustration of our faulty nomenclature. The name of a disease should signify
some characteristic of the disease. Friedreich was the first to describe
this affection and establish a clinical entity, hence it is known by his
name. The other designation, "hereditary ataxin," is faulty for the reason
that heredity does not necessarily enter into consideration. Two brothers, when I saw a few years ago, aged four and six years, developed the
disease in a family in which the family history was otherwise perfect.
This disease, however, shows a tendency to family selection. Govern
refers to 65 cases occurring in 19 families. The number of cases in our
family was as high as 10. Govern finds the sexes about equally divided
as regards liability. Suchs, in a wide experience, has never seen a case
in a girl.

Pathology.—Neurologists agree that the pathology of Friedreich's disease is not well understood. Suchs states that "one fact is indisputable, in microscopic examinations a selectoris of the spinal cord is found involving at different levels or at one and the same levels various systems of the cord. The selectors affects most frequently the posterior columns or the lateral columns or both together, and hence the symptoms vary between those of a pure posterior spinal selectors and those due to a posterior lateral selectors, resembling the symptoms of the staxic paraplegia of the adult."

Symptoms. Walking is early interfered with, and the child stands with difficulty. The gait is peruliarly staxe. The feet are placed widely apart, and the patient's attempts at locomotion are attended

with uncertainty and hesitancy. Romberg's symptom was present in the two boys referred to. Neurologista tell us that this symptom is variable.

Incoordination in the use of the arms is present, not unlike that in chorea. Attempts at a concise volitional act with the upper extremities —such as writing, bringing the ends of the index-fingers together, or placing the tips of the fingers on the tip of the nose—result in hestancy, tremor, and imperfection in the act attempted. In fact, the not can be accomplished only with much effort and after several attempts, if at all.

Sensation is not greatly interfered with.

As the disease progresses choreic movements of the head and face develop. The Babinski reflex is usually present. The patellar reflex is lost. There is gradual loss of muscle power and later emeriation.

The patient is mentally slow and diffident. There is an entire loss of confidence, and this is stamped on the countenance and is manifested in every voluntary act. The child hesitates and speaks slowly, as though ideas were hard to formulate into words.

The eye changes are not important. Nerve strophy does not occur,

and the Argyll Robertson pupil is absent.

Prognosis.—The disease is slowly progressive and fatal, although several years may be required before the fatal termination, which is usually the result of intercurrent disease. The duration of the ataxia is rarely longer than ten years. The patient may succumb before the fifth year.

Differential Diagnosis.—True tabes may be differentiated from Friedreich's ataxia by the absence of mental impairment and spinal defects, both of which conditions belong to Friedreich's disease. The Argyll Robertson pupil is present in tales and absent in Friedreich's ataxia. Choesie movements of the upper extremities are the rule in Friedreich's disease and absent usually in tabes.

Treatment.—No known form of medication is of value. All that may be accomplished in the treatment relates to the comfort of the patient.

ACUTE SIMPLE MENINGITIS

Acute meningitis, as its name implies, is an acute inflammation of

the meninges covering the brain.

Etielogy.—Acute meningitis may be either a primary or a secondary disease. The more common sources of acute meningitis are suppuration in the cars, nose, and eyes, head injuries, and systemic infections with a bacteremia such as typhoid, influenza, pneumonia, and infective endocarditis.

When primary, meningitis is usually due to the influenza bacillus or the pneumococcus. Cases due to such causes are not at all unusual

in hospital work.

Cases of secondary origin are usually the result of the invasion of the staphylococcus. The streptococcus, colon bacillus, and typhoid bacillus may also be included in the latter group, the exceloral involve-

34

ment following preumonia, or an intestinal infection or typhoid from Streptococcus or staphylococcus mealingitis is often a complication of middle car, mustoid, or sinus disease.

Pathology.—The changes occurring locally in and about the brain depend on the character and source of the infection. In ear infections the lesions are often unilaberal and accompanied by a sinus thromboss. In the majority of the other cases the vessels of the pin are congested and are the site of small hemorrhages, and the surface of the brain is covered with scropuradent fluid and patches of fibrinous exudate; the convolutions are flattened to a degree depending on the amount of associated hydrocephalus. Accompanying coed-involvement is the rule. The presence of a large amount of greenish-yellow exudate over the upper portion of the brain, with many adhesions is very characteristic of pneumococcup meningitis. In certain infective fevers, such as measles and scarlet lever, nonte secons meningitis may occur.

In my most recent case due to the pneumococrus the anterior half

of the brain (see Plate I) was incased in pos-

Symptoms.—If the case is primary and due to the pacumococcus or influence bacillus, the onset may be sudden, with vomiting and couralsions, both of which may be repeated many times. With the active manifestations there will be at first drowsiness, followed by stupor from which the child can with difficulty be aroused. Usually the active symptoms, such as vomiting and convulsions, are absent in the secondary cases.

The first indication of cerebral involvement will be drowsness, stupor, irregular respiration, and irregular pulse. A disturbance of the heart action is a very significant and only sign. It may be irregular, intermittent, or it may be very rapid and regular. I have repeatedly seen the heart action at 140 to 180 a minute, with practically a normal temperature. A tense fontanel is rarely absent, and is one of our most valuable signs. The pupils are usually dilated symmetrically or unevenly, and show little or no response to light. Hyperesthesis and rigidity of the neck may be present.

Purposeless movements of the leg or arm are often seen when the symptoms of the disease are well marked. The leg or arm is mised and allowed to fall; this is repeated for hours at a time. An elevation of temperature is usually present. It may be high, low, or variable.

Swallowing is early interfered with,

In the patient above referred to, whose brain is shown in Plate I, the first sign was a temperature of 102° F., a greatly distended fontanel, and stupor. The child died in three days, aged seven months.

Diagnosis.—There is no characteristic temperature range. The only positive information as to the nature of the infection is obtained by lumbar puncture; only in this way can a positive differential diagnosis between sente simple, tuberrulous, and corebrospinal meningitis be made.

In many severe diseases in which there is marked toxemia symptoms closely resembling maningitis will be in evalence. In parametra, in



Pretroscens committee



the severe intestinal infections, and in heat prostration the cerebral symptoms so closely simulate those of meningitis that a positive diagnosis without lumbar puncture may be impossible. Before the advent of lumbar puncture I have seen most excellent clinicians diagnose meningitis in cases which at autopsy showed no pathologic condition in the brain. I have further known cases so diagnosed to recover too proportly to be a comfort to the attending physician.

Differential Diagnosis.—An examination of the cerebrospinal fluid is always to be carried out if possible. In acute simple meningitis the fluid is usually turbid, and when allowed to stand, a considerable deposit forms in the tube, an examination of which determines the nature of the infection. Cases of simple toxic origin simulating meningitis show the signs of drowsiness, stupor, and perhaps hyperesthesia and immobility of the pupils, but no irregularity of the pupils and rarely irregular respiration and distention of the fontanel. Particularly significant in such cases is the absence of signs of irregularity and slowness in the heart action.

Prognosis. The prognosis is most unfavorable. I have yet to see recovery in a case in which the diagnosis was proved by lumbar puncture. Occasionally such recoveries are reported.

Treatment.—The most one can do in scute simple meningitis is to nourish the patient and lessen his discomfort. We have no means of treatment that may be considered in any sense curative. By the use of repeated lumbur puncture we can in some cases make the patient more comfortable, and perhaps aid him to resist the infection. The pulse and the respiration improve, as well as the urgency of the nervous phenomena; the opisthotonose and the excessive hyperesthesia may be temporarily relieved. There is no rational ground, however, for expecting the withdrawal of the cerebrospinal fluid to be curative; nor may the injection of disinfectant drugs into the canal be expected to aid in controlling the disease.

Lumber Procedure.—Lumber puncture (p. 547) may be practised as frequently as once in twenty-four hours, the frequency of such proceciare depending, of course, upon the condition of the patient and the relief afforded. The use of lumber puncture more frequently than once in twenty-four hours, as has been suggested by some writers, is not, however, to be advised. The amount of fluid to be withdrawn depends upon the pressure in the canal as indicated by the passage of fluid through the cannula, from one to three courses being the usual amount withdrawn. The usual surgical prevautions as regards ascess should be observed in performing the operation. One dram of aristol in one course of collection, applied with a camel's-hair brush, makes a suitable protretive dressing after the withdrawal of the cannuls.

Were Packs.—The warm pack or warm bath at 105° F., by lessening the cerebral bleod-pressure, may also assist in relieving the more active nervous manifestations. If the bath is used, the child should not be kept in it longer than three minutes. I usually prefer the hot pack. A large bath-towed or medium-weight flannel sheet is wrung out of water at 110° F. and wrapped around the child's body from the waist down. This is repeated at half-hour intervals for three boors, when, after a

period of rest for an bour or two, the packs may be resumed.

Dict.—The proper nutrition of the patient with meningitis is often a matter of no little difficulty. The child may either refuse the food, or be unable to secallow. Nutrition by means of the rectum or colon may be of assistance for a few days, but cannot be relied upon for long periods for the reason that the parts become intolerant and the nutrient enemata are expelled. Freeding by means of gavage is always to be employed when other means fail. The younger the child, the more applicable this method. The feeding should not be attempted oftener than at four-hour intervals; usually, feeding every six hours suffices. Completely peptonized full milk. (p. 80) is usually given in quantities suitable for the age. After a few trials of gavage the patient may take the nourishment by the usual method, or the gavage may be kept up indefinitely.

Solution. -Sedatives may be employed with a view to saving the strength of the patient. Morphin, codein, the bromid of sods, or chloral macy be given. As morphin and codein increase the usual existing constipution, their use should be very temporary. The bromid of sols for the cases which may require the protracted administration of a sedative answers better than any other form of medication. To an infant under eighteen months of age, from 2 to 4 grains may be given at intervals of two to three hours, according to the results. In case the nervous symptons are very argent, 3/2 to 1 grain of chloral may be added. Should administration by mouth be impracticable, the sedative may be given by rectum, by means of a rectal tube inserted at least 9 inches. In using the bromid and chloral in this way twice the amount of chloral and thrice the amount of bromid employed in stomach administration should be given. After the eighteenth month, from I to 2 grains of chloral and from 4 to 8 grains of the bromid well diluted may be given by the stomach, and repeated as often as may be necessary. In case the medicine is to be given by rectum, it should be diluted with at least 4 ounces of water, and proportionately more given, as suggested for vounger chibiren.

TUBERCULOUS MENINGITIS

Tuberculous meningitis is one of the most fatal diseases of childhood. As its name implies, it is a tuberculous inflammation of the menings. The frequency of the disease is due to the favorable field offered by the covering of the brain for barterial growth and the wide dissemination of the tubercle bacillus. The rapid development of the brain, the birth weight of which is increased about four times, during the first four years of life, necessitates rapid development and active work on the part of the blood-vessels and lymphatics. These, therefore, supply a favorable culture field for the invading organism.

Age. No age is exempt. My youngest patient was three months old. Between the first and third year the greatest number of cases

occur. The disease is rare after the eighth year. I have seen four eases

between the twelfth and the eighteenth year.

Pathology, -This form of meningitis is usually secondary to tuberculosis elsewhere in the body, and is very commonly part of a general miliary infection. Out of 413 fatal cases of tuberculosis in children. Shennan reports tuberculous meningitis in 184, or 44.5 per cent. In 77 of these cases the disease had spread from mediastinal glands; in 26, from abdominal glands; and in a small number, from an active pulmonary inflammation. Transmission may occur either by the blood or lymph-channels. The brain is the seat of a triberculous inflammation which begins in the walls of the small blood-vessels and terminates in the formation of multiple, small, local begons and a turbed, fluid exidate, The lubercles are most abundant in the spendyma, but are also numerous on the pin, especially in the neighborhood of the larger fissures and about the base of the cerebellum. The cerebral convolutions are flattened, and the ventricles are dilated with a turbid, watery content, this fact readily accounting for the familiar pressure symptoms of the discuss.

Symptomatology.—Tuberculous meningitis is variable in its early manifestations. Probably one of the earliest indirations of the discuss is a change in the disposition of the patient. A happy, easily pleased child becomes cross and disagreeable, and may remain for days in this condition. In getting the history of a case I have repeatedly heard these symptoms brought forward.

Disstrative Green.—A grid patient, three years of age, was in the habit of going to the park daily. On her return house, regardless of the street selected by the nature, the child insisted on turning back and possing through another street. The child was very initiable and released to play with other children. The mather had been in the habit of singing several using to the child. The child selected cas and would have another. She was not content out of the mother's arms, and insisted that the song constantly be sung to her white awake. The mother became nearly distracted at the constant performances, and at this time, after three weeks of devided useratal abstration on the part of the child brought her under my care. The child died five works later from laterculous meaningity.

Two cases have recently come under my observation in which the first symptom

and the only symptom for two works was intense headache.

There may be vomiting without apparent cause, and if the vomiting is repeated one or more times on successive days and associated with other suggestive signs, it constitutes a symptom of no little value.

Convulsions may usher in the disease. The convulsions are apt to

be repeated several times.

Mental disturbance, vomiting without apparent cause, convulsions, loss of appetite, constipation, restlements at night, and night-cries belong to the earlier manifestations. After a week or perhaps two weeks of pronounced though indefinite signs the child becomes dull and aputhetic, sleeps a great deal, and rapidly passes into a condition of semi-stuper from which he is aroused with difficulty. Hyperesthesia and exaggerated reflexes may be present early in the disease. With the progress of the case they often disappear. The fontanel early becomes tense and bulging—a very valuable sign. Decided evidences of cerebral pressure now make their appearance. The respiration becomes irregular. The pulse-rate is 60 to 80 instead of 100 to 120. At times the pulse will change very markedly and become rapid for a few hours; as a rule, it is characterized by slowness and irregularity. Rigidity of the neck, slight opisthotomos, and spasticity of the extremities appear. During this time the child will usually swallow if food is given. In many cases there is an incoordinate, almost perpetual motion of the arm and leg on one side of the body. The pupils become sluggish, responding slowly to light stimulation, or fail to show any response. The pupils may be unequal. One pupil may respond to light while the other remains stationary.

There is no characteristic temperature in tuberculous meningitis. The usual range is between 99° and 102° F. It may be higher or lower,

Very few cases of uncomplicated tuberculous meningitis occur, as mentioned before. The meningitis is usually associated with tuberculous processes elsewhere, which exert a controlling influence on the temperature.

Later Symptoms.—The come increases. It is impossible to arouse the child. Liquid food placed in the mouth remains there or runs out at the order. The breathing is labored. The pulse becomes slower and intermittent and irregular, and the child dies.

Regardless of the age, the signs and symptoms are very similar.

Occasionally one meets with fulminating cases with andden onset with urgent symptoms of vomiting, high fever, rapidly developing stupor, and irregular pulse and respiration. Such cases are rare, and when they occur, are easily confused with those of cerebrospinal meningitis.

Diagnosis.—Early positive diagnosis is impossible unless the case is a very active one. With the development of pressure signs, certain phenomena appear which point very strongly to the nature of the discase.

Rigidity of the neck is usually present in some degree. When the child's head is raised from the pillow, the entire body may be elevated accordingly.

Fulness of the fontanel (in case the fontanel has not become closed) is always present in greater or less degree, and is a sign of much value.

Slow, irregular pulse, and slow, uneven respiration are symptoms of great diagnostic value. Rarely does a case poss through its various planes without showing these phenomena.

Drowsiness, gradually increasing, followed by stupor and come is a constant manifestation.

Unequal, imactive, wently diluted pupils will be found in cases well advanced.

Repeated vomiting without apparent cause, in the presence of suggestive signs, supplies valuable corroborative evidence.

The Kermig sign consists of an inability to extend the leg on the thigh when the thigh is flexed on the abdomen. This symptom is present in nearly all cases late in the disease.

The Babinski reflex and Oppenheim's reflex, about which much is

uritten, are of very little value; if present, they corroborate other findings. Their absence means nothing. True, they may be present in a certain proportion of cases of tuberculous meningitis, but they are present in tetany and so-called tetanoid states from whatever cause, and they may also be present in brain injury and in spastic pamplegia due to birth trauma.

The temperature range is of no value in diagnosis for reasons already given. Optic neuritis is present in a majority of the cases late in the

disease. Tubercles in the choroid will be found in most cases.

Luebor Passiare.—A positive diagnosis can be made only by lumber paneture (p. 547). Tubercle bacilli will be found in the spinal fluid in practically all cases of tuberculous meningitis, although it may be necessary to make more than one examination. In withdrawing the fluid, that which is drawn last should be collected for the examination. The test-tube, in which 10 to 15 c.c. of fluid has been drawn, should then be allowed to rest at room-temperature for twelve to eighteen hours, when a delicate clot of fibrin will have formed in the fluid. The fibrin may then be removed and examined by the usual methods for the detection of tubercle bacilli.

In one case occurring under my care the tubercle bacilli were not found until the tenth examination was made. The child had all the usual symptoms of menugitis, and there were tubercle bacilli in the bronchial secretion: the examinations were, therefore, persisted in

The Spinal Fluid.—The appearance of the fluid withdrawn is suggestive, being bright and clear or slightly opalescent in tuberculous

meningitis, while in other forms it is usually turbid and cloudy.

Differential Diagnosis.—The first problem in a given case is to decide whether there is a meningitis and whether the signs are such as to warrant further investigation. Such being the case, a differentiation as to the type we are dealing with is necessary, and here again lumbar puncture must be brought into use. While we may, with a considerable degree of accuracy, judge as to the nature of the infection, cases are frequently encountered in which a differentiation is impossible without lumbar puncture.

Acute simple meningitis may closely resemble that due to the meningoverns (corolrospinal), particularly if the influenza bacillus or the

preumococcus is the infecting agent.

We may have a very active condition due to the tuberele bacillus which may be readily confused clinically with meningitis of the cerebrospinal type. Again, I have seen several proved cases of mild execbrospinal meningitis which surely would have been diagnosed as tuberculous without the proof supplied by the lumbar puncture.

The most frequent error made is in the cases of grave systemic poisoning with active cerebral manifestations. In pneumonia, searlet fever, heat prostration, and in the neute intestinal infections, the stupor, the convulsions, and vomiting often are interpreted as due to meningeal involvement. In toxic cases of such a nature the evidence supplied by the absence of the distended fontanel, the absence of eye symptoms, and the absence of the respiratory and pulse phenomena point strongly to a meningismus and not to a meningitis. It must be remembered that any cardinal symptom of meningitis may be present in one of these ands toxic processes. In meningitis, however, we have a grouping of symptoms-a symptom-complex which renders a diagnosis practically postive.

Prognosis. The prognosis is most unfavorable. I have seen a large number of cases, both in hospital and private work, and have never known a recovery of a proved case. Recoveries have been renormal however, by competent observers.

Archangelsky, of Moscow, reports the recovery of a girl eight years of age who showed the characteristic symptoms of the disease, and is whose cerebrospinal fluid a large number of subercle bacilli were found. This writer found in the literature instances of recovery in 50 cases of tuberculous meningitis the existence of which he considered proved.

Duration,-The duration of the disease varies. Few cases pass the third week. I have seen patients die within one week after a positive diagnosis was made. My longest case was in a girl three years old, who

lived six weeks from the onset of the symptoms,

Treatment.-I know of no treatment that is of curative value. For the comfort of the family and the relief of symptoms the meastires suggested under the treatment of simple meningitis (p. 333)

may be followed out.

Withdrawel of the persbrospinal floid, removing the pressure within the cranium, may furnish temporary relief from the very active symptems of convulsions, restlessness, and muscle contractions. The find returns, however, and the fontanel, which was sunken after the tapping, is soon bulging as much as before. The therapeutic value of the lumber puncture, according to my observation, is ril.

CEREBROSPINAL MENINGITIS

In 1866 Samuel Webber recorded over a score of epidemics constraint between the fourteenth and nineteenth centuries, which presented the features of this form of meningitis, giving rise to such designations as "typhus syncopalis," "petechial fever," "fièvre céréteale," and

"réphalogie épidémique."

Danielson and Mann describe an epidemic which attacked Massarbusetts in 1806, and in 1811 Elisha Hirth published a very full account of "a malignant epidemic called 'spotted fever." Since this period, according to Dr. A. Jacobi, outbreaks of the disease have been more extensive in America than in any other country. In the years 1964 and 1905 New York city underwent a very severe epidemic, which raused about 3400 deaths, and in the winter of 1904 attained a mortality of 91 per cent. At this time a commission appointed to investigate the distrue reported the presence of the meningococcus, as shown by cultures from the nasal mucesa, in 50 per cent, of the patients and in 10 per cent. of their attendants. This organism, also known as the Diphenecus intracellularis of Weichselbaum, was discovered in 1887. Henburr first showed the existence of the same agent in the spinal fluid of a Living

potient.

The extreme irregularity remarked by many observers in the special of epidemic meningitis has led one to state that "from the practical clinical standpoint the etiology is about the same as for death by lightning." In the past the mortality has ranged from 50 to 100 per cent. With the adoption of serum therapy, however, the death-rate has been universally lowered, and in 1908 Flexuer and Jobling were able to report a total of meanly 400 cases in which their serum had been used, with a mortality of only 25 per cent., while in the cases most promptly treated the death-rate was considerably lower.

Effology.—Cereber-pinal meningitis occurs sporadically and in epidemic form. The disease is due to the Diplococcus intracellularis of Weichselbaum, which has become known as the Meningococcus intracellularis, and is universally acknowledged as the infecting agent in the disease.

This organism has been found in the blood, lungs, and joints. It has

never been demonstrated as existing outside of the body.

Pathology.—Notwithstanding the general nature of this disease, as shown by its foliminant course and the existence of such symptoms as peterbiae, purpura, and herpes, the lesions produced are quite closely limited to the central nervous system. Here the conditions found in cases of simple meningitis are roughly simulated. Enlargement of the spleen, multiple abscesses, neute nephritis, bepatic degeneration, and pneumonia may also be found.

The exidate covering the brain is usually lighter in solor and thinner
than in pneumococcous meningitis and in spocadic cases of the meningroccus type. The cord and base of the brain only, or even the cord
alone, may show the presence of the lesions. The affected portions of
the brain are covered with the scropuralent or purulent fluid and patches
of filerinous exudate, and the cerebral convolutions are more or less
effactened, depending on the degree of accompanying hydrocephalus.
This last condition is most marked in the posterior basic inflammations,
in which the foramina of the ventricles are occluded. In very malignant cases there may be no postmortem evidences but those of an acute
toomia. (Sporadic cases, correctly identified neurologically and anatomically, have been unnecessarily classified clinically under the term
"posterior basic meningitis.")

The Cerebrospinal Fluid.—The cerebrospinal Build is turbid. When ther it is greatly increased in amount or not depends upon the severity

of the infection.

Transmission.—That the disease may be transmitted from those affected to the well has never been proved, and it cannot positively be placed in the communicable class, although such action has been taken by the New York Health Department. It is extremely rare for two cases to develop in the same family, even when no quarantine is established. I have seen many patients admitted to hospital wards containing other children and have never known a new case to develop under

such conditions. Epidemics occur at different times in different localities without assignable cause. Several children become ill in a given locality, covering perhaps a period of two or three months, and then the

disease disappears.

Various theories have been advanced from time to time as to the mode of entrance of the meningococcus into the body. All the cases in a given epidemic are evidently infected from the same source. One of the means of infection is probably through the inspired air. The meningococcus has been found by different observers, as mentioned above, in the mucous numbrane of the nose.

Age.—The disease is one of childhood. It may occur in earliest inlancy, however, or in extreme old age. From two to ten years appears to be the most susceptible age. Rotch had a patient ax days old.

Koplik's youngest patient was four months of age.

Symptoms.—In common with all discuss in which the infecting agent is microbic in character, rerebrospinal meningitis may exist in as mild a form that it is not suspected, or it may be sufficiently servere to take the life of the child in a few bours.

Hastraine Cases.—During the epidemic of 1904 and 1905 in New York stry, I showed two patients—one a child of area months, and one a child of four years of age—to my stations at the New York Polyvinia Medical School and Hospital. In aeditor child could the men on the burshes discover mything wrong. In the younger shild the only symptom was a rather full featured and a tendency to discovers when left slots. At that time his corebrospinal fluid contained the transapprocess. The four-year-old child had headache and some photophobia, and was extremely irritable. There had been vocaring, and there was an irregularity in the heart action. This boy set up, answered questions, and did not appear at all if. The day previous mening-covers had been found in the corebrospinal fluid. Both children recovered without treatment.

Fulminoting Coxes.-On the other hand, during the same epidemic a girl of eight years was taken ill with the disease in the early morning, and died about 10 o'clock at night on the same day. This very severe form is usually found among the earlier cases in an epidemic. The symptoms of these fulminating cases are from the onset most severe. The child is literally "struck down." The earliest symptom may be a violent chill, followed by fever, or the initial symptom may be a convulsion. If there is a convulsion at this period, the child rarely comes completely out of it. Active vomiting may be present. Extreme unitability usually precedes the comatose state, which rapidly supervenue Whatever may be the early manifestations in any fulminating case, two symptoms will always be present-intense headache and high fever. The heart action becomes very rapid, breathing is superficial and irregalar, the pupils show no response to light, and the child cannot be roused. Rigidity of the neck muscles and general muscle contractions may be present. There is intense hyperesthesia, the slightest sound or touch being acutely felt and resisted. I have seen the child throw kimself about during the first hours so that he was with difficulty kept in bed.

Petechia: appear, and ecohymotic areas soon are scattered over the surface. This symptom, however, does not occur in all cases.

Between the mild and fulminating types of the disease symptoms of

any degree may exist, indicating the varying degrees of virulence of the infection. As a rule, the onset is more abrupt than in other forms of meningitis. Renducke is a fairly constant symptom in all cases. This will be evidenced by complaint on the part of the child or in younger chilthen by head-rolling or head-boring, or striking the head with the hands.

Position of Patient.—The position of the child when the case is fully developed is characteristic. The patient rosts on his side; the head is retracted, the knees are drawn up, and the legs are flexed on the thighs;

the arms are flexed and the bands clinched.

The Fostpark.—The distention of the fontanel in the younger

patients is a constant and very reliable sign.

The Temperature.—The temperature is variable and irregular—now high, now low; there is no characteristic temperature range in the discose.

Consulaisms occur in a majority of the cases. There is always byperesthesia, and evidence of much discomfort when the child is handled.

Muscle rigidity is usually present, even in the milder cases. The entire body may be involved and become stiff and rigid, or a muscle group only may be involved. Rigidity of the neck and some degree of opisthotones are rarely absent, except in the milder cases. The feet are held in a position of extension. Swallowing is difficult or impossible, and toward the end, in fatal cases, gavage has to be resorted In the recovery cases, also, during the active stages of the disease, this measure may be necessary to sustain the patient.

Heart and Respiration.—The heart action is much disturbed. It may be very rapid or slow. The usual condition is that of slowness and

irrogularity.

The respiration likewise is slow and irregular, and may assume the

Chevne-Stokes type.

Mental Apathy. The child becomes extremely dull, and is aroused with difficulty. From this condition he may recover, or, what is more frequently the case, he passes into a condition of stupor and coma.

Board Conditions.—The bowels are usually constipated and the ab-domen is retracted. These symptoms, made much of by writers, are very variable and may or may not be present in severe cases.

The Eyes.—The eyes frequently show strabismus. The pupils are usually dilated, often unequal in size, and show no response to light,

or react but slowly.

The Ears.-Deafness may occur early and continue throughout. In the absence of local ear changes it is due to an inflammatory in-

volvement of the auditory nerve.

The Skin .- In but a few cases seen by me have there been skin changes. Petrchie and ecchymoses have been seen in the very malignant forms. The skin in the mild and moderately severe cases has remained negative.

Symptoms in Recovery Cases. In a case in which there has been a moderately severe infection and which goes on to recovery, there is

a train of symptoms which indicates the favorable outcome.

As might be expected, a general clearing of the dulled mentality is one of the earliest and most favorable signs. The temperature, which, though variable as to degree, is almost always present, subsides. The child evidences a desire for food, and makes attempts at using his stiffersed muscles. Muscle rigidity is the last symptom to disappear. I have repeatedly known children to talk, to play, and be interested in their surroundings; in fact, apparently well, with the exception of the muscle contraction which held them in the characteristic position of opisthetonics.

(B'introvice Conc.—A child new at various times in consilication with a subseque was blind for six weeks, absolutely deal for three months, and on his lack for for staceths, yet made a perfect receivery. Toward the end he was conscissed in a doleron. I are the boy on three receivers, and such time made a fatal progness. Four markles after my last fatal progness: I now the boy on the street playing with other boys.

Diagnosis.—Abrupt omet is the rule. Convulsion, comiting withcut apparent cause, chill, headache, more or less intense photophobia, hyperesthesia, rigidity of the neck muscles, and lever constitute the sarliest diagnostic signs. Such a symptom-complex, followed by drowiness and stupor, warrants the use of lumbar puncture (p. 547) to determine positively the presence of meningits. This should be done in all superted cases so as to give the patient the benefit of the Flexner serun at the enriest possible moment. The later manifestation of the disrase are unmistakable. The rigid neck, opisthotonos, the dilated unequal and immobile pupils, the slow, irregular respiration, and slow, irregular pulse, comprise a group of diagnostic signs found only in meningitis.

Hyperesthesia is always present. The child almost invariably eries when disturbed or handled in any way, while his mentality is still

able to appreciate the disturbance.

Kerniy's Sign.—This consists in an inability to extend the leg on the thigh when the latter is flexed on the absonnen. The sign is present and is fairly reliable in children over two and one-half years of age. In younger children, particularly those under eighteen months, because of the normal tendency to contraction of the flexor muscles at this period of life, the sign is of less value.

Kernig's sign is also present in other cerebral lesions and in other

forms of meningriis.

Beloush's phenomenon consists in an extension of the great toe and a flexion and separation of the remaining toes when the plantar surface of the foot is stroked with the finger. This sign is often absent and is of corroborative value only in the event of other symptoms. Its penence may be an indication of meningitis, and its absence is of no significance. I have produced this reflex repeatedly in normal children under eighteen months of age.

The tacks civilizate may be demonstrated in practically every case.

The putellar refer is variable and uncertain. It may be increased,

diminished, or absent, and is of little diagnostic value.

The Eye Changes.—The pupils are usually diluted, often unequal, and may show no response to light or senct slowly.

Strabismus is always present at some stage. The eye-grounds may show retinitis, choroiditis, or neuritis of the optic disk. In the prolenged cases conjunctivitis and keratitis are often present.

Heart Action.—The pulse is slow and irregular. It may be intermittent, or now and then a case will be seen in which the pulse is very

rapid-160 to 200-with a normal temperature.

The respiration is likewise disturbed, slow, and of the Cheyne-Stokes type. The respiration is very changeable at an examination, the rate being now slow and irregular, now very rapid.

The temperature range is in no way diagnostic, although temperature

is usually present.

Emarkinion.—There is such a marked loss in weight that the emaciation may be looked upon as one of the symptoms of the disease. In all cases there is wasting, and the longer the case, the greater is the emaciation.

A ward filled with these emeriated children, with their dulled, staring eyes and bent, rigid trunks and limbs, furnishes a most pitulul and grue-

some picture.

Complications.—Considering the nature and severity of its symptoms, carebrospinal meningitis is a disease with few complications. Preumonia is only an unusual occurrence. Eye involvement is to be looked upon more as a feature of the disease than as a complication. Nephritis is exceedingly rare. Bed-sores are frequently developed, and become a troublesome feature, but again this cannot properly be considered a complication.

Prognosis.—The mortality is high. The number of cases of recovery is difficult to determine. The younger the child, the more fatal the discuse. Cases of recovery under two and a half years of age are very exceptional. The earliest proved case to recover under my ob-

servation was nine months of age.

The cases that survive in an epidemic vary from perhaps 50 to 10 per cent. Not all patients who live, however, should be placed in the recovery class, because a considerable percentage of those who survive

make very incomplete recoveries.

Among the sequebe are idiocy, blindness, deafness, epilepsy, acute and chronic hydrocephalus, and spastic paralysis of different sets of muscles. I have several patients under my care who have survived meningitis and are considered to have had complete recoveries, who are, nevertheless, backward in school, have severe bradaches, or who show marked absence of control.

Duration.—The duration of the disease depends largely upon the nature of the infection. Death may take place in a few hours, or the patient may linger for works. A boy twelve years of age, whom I cared for several years ago, died from exhaustion in the twentieth work of the disease. I have repeatedly seen children make partial recoveries and larger for several weeks in a wretched, emaciated condition

and eventually die from asthenia. Others make incomplete recoveries which place them in the dependent class for the remainder of their lives.

Treatment.—The Flexner serum is the only means at our command which promises any curative effects in this disease. The serum is prepared in the horse through immunization with the Diplococcus intracellularis and its texin. Flexner states that the efficacy of the serum is dependent upon its bacteriologic properties.

Flexner has reported* his observations, based on 400 cases treated
with the antimeningitic scrum. In all the cases the diagnosis had been
established by barteriologic examinations. In arranging the records
of the observations, account was taken of the age of each patient, the
period of the disease when the scrum was first injected, the number of
injections made, the dosage of the scrum, the effects on the temperature
and the subjective and objective symptoms of the disease, on the number
and viability of the diplococci in the spinal exadation, the general leukcytosis, the duration of the fever, and the manner of recovery—whether
by crisis or by lysis. All cases which survived the first dose of the serim
less than twenty-four hours were excluded, as marked beneficial effects
could not be expected in so short a period.

Results According to Age of Patient.—Total number tabulated, 300; recoveries, 295; deaths, 98. Seventy-five per cent. recovered, and in 25 per cent, the issue was fatal. In the following table Dr. Flexier gives the relation between the recoveries and the ages of the patients:

Parases	Youa. Neman	Berreass	dua	Pen Carr or Disease
Under I year	22	11	11	50.0
Between 1 and 2 years	19	11 32 70	8	42.1
Between 2 and 5 years.	68	52	16	.23.5
Between 5 and 10 years.	79	70	9	11.4
Hetween 10 and 20 years	105	-80	25	23.8
Over 20 years	.50	64	23	200.4
Age not given	13	7	9 25 23 6	-05.1

Results According to Period of Injection.—Among 328 cases, the histories were sufficiently explicit to make it possible to approximate the period in which the first serum injection was made:

Passon of Issuerios per Summer	Number of Partners	Насочика	Ditte	Dis Chry. 18.
First to third day -	121	103	15	11.0
Fourth to seventh day -	100	18	22	22.0
Later than seventh day -	107	88	39	36.4

In would seem, from the table, that while the cases injected only have the best apportunity for recovery, nevertheless, as some were injected after days and weeks of illness, it would appear that the metal-"" Jour. Amer. Med. Assoc.," vol. 5, No. is. ness of the serum did not cease as long as the diplococcus was present

in the errebrospinal fluid.

Manner of Termination.—In 270 cases Dr. Flexner was able to determine whether the termination was by lysis or crisis; 201 terminated by lysis and 60 by crisis.

Influence on Diplococrus, Spinal Exudate, and Leuborgtonia.—Soon after the injection of the serum the diplococci became greatly reduced in number and wholly intracellular; they tended to disappear altogether; to present changes in appearance, as swelling and fragmentation, to stain diffusely and indistinctly, and to lose motility in cultures. In some of those with turbid and puralent exudates a rapid clearing occurred. Together with the clearing of the spinal fluid and the loss of pus-cells is associated the return of the circulating leukocytes to the normal.

Counts made before and after the injections often demonstrated a critical fall in the number of lookocytes in the blood-stream. Undavorable indications were a continuation of the loukocytosis, the turbidity of the exudate, and the persistence of the diplococcus after the serum

injections.

Dr. Charles Hunter Duna gives an analysis of 40 consecutive cases

of perobecopinal meningitis treated by Flexner's serum.

In all, the Diplococcus intracellularis was found in the cerebrospinal fluid. Dr. Dunn's method was to make a lumbar puncture in every suspected case. If the cerebrospinal fluid was cloudy, the antiserum was used at once without waiting for a bacteriologic examination. If the fluid was clear, no antiserum was given until subsequent examination revealed the presence of the meningococcus.

In cases in which other organisms, such as the streptococcus or purumococcus, were found in association with the meningococcus, the serum was not repeated, but in the cases showing multiple infection in

which it was used, no apparent harm resulted.

In the cases in which a rapid and marked improvement occurred after the first injection, accompanied by a permanent fall of temperature to the normal, as further injection was given. In cases in which this did not occur, the injections were repeated daily until the nervous and subjective symptoms were completely relieved and the temperature had reached the normal, or until four closes had been given. In resistant or relapsing cases further doses were given. Dr. Dunn's routine dose was 30 c.c.; the largest dose given was 45 c.c.

In instances where the amount of fluid obtained was small, and in all instances where too great an increase of intraducal pressure was feared,

smaller amounts were injected, the minimum being 10 e.c.

Of the patients treated by Dr. Dunn, 9 died and 31 recovered, the mortality being 22.5 per cent. This, it will be seen, corresponds with the mortality of Dr. Flexner's cases. Among the patients who recovered, one was deaf and another blind and deaf. The recovery was complete in 72.5 per cent. of the cases.

Effects of the Seriou. -- According to Dr. Dunn, the three principal effects of the serum were: first, to produce a full of temperature;

second, to produce a rapid improvement in the patient's general condition, accompanied by a more or less marked relief of certain symptoms; and third, to cut short the disease.

The effect on the symptoms and general condition is the most striking phenomenon observed in the use of the serum. In some instances there occurred a permanent return to consciousness, a disappearance of mental duliness and delirium, of headards, hyperesthesia, tenderness of the neck, and vomiting. These symptoms, according to Dr. Dunn, were relieved in twenty-four hours after the first injection, the patient changing in a remarkable way from a serious condition of some to a favorable condition of normal mental activity.

In other cases the improvement occurred more slowly, and in others the late chronic cases—no effects were noticed. The rigidity of the neck and Kernig's sign were the most persistent, so that at times patients



Fig. 73 - Apparatus for injecting series.

appeared normal in every way, playing with other children in the wards while these signs persisted.

Efforts on the Corebroguesial Fluid.—Successive examination of the cerebrospinal fluid twenty-four hours after the injection showed a striking change in the character of the contents. The number of organisms seen was much smaller, the chief change being that the majority were intracellular.

Early Use of Series Inspectest.

The earlier the serum is used,
the more marked its effects. In
5 cases the disease was subjectly
aborted after one close of serum,

recovery being complete. In 17 there was a rapid and permanent inprovement. In 12 of these the serum was given in the first week; in 3, in the second week, and in 1, in the third week. In 8 the serum had no marked effect. Of these, 3 were in the first week, the other 5 being late chronic cases.

One patient in the late chronic stage began to improve after one doze of the scrum and made a rapid convulencence. This would indicate that improvement is always possible in the presence of meningocorei.

More Recent Methods in the Use of Server.—Since the introduction of the antimeningitie serum in the spring of 1907 by Flexner, the mortality in infants has fallen from 95 per cent. to between 40 and 50 per cent. Even in view of this remarkable reduction in mortality, one must search for further improvement. The old method of serum treatment is undoubtedly inaccurate, and one is not able to judge with any degree of securacy the quantity of serum injected, nor is the operator able to predict any untoward symptoms which might arise during the process of injection. It is true that few fatalities, as far as we know, have occurred from the injection of too large a quantity of serum, but an improvement on the old procedure is welcome. During the recent Dallas epidemic Sophian, of New York, contrived a means of controlling the injection and frequently indicating the quantity of cerebrospinal dust that can be withdrawn.

Theoretically, one would expect a return to the original pressure of the errebropinal fluid on injecting a volume of serum equal to the quantity of fluid withdrawn, but this is certainly not the case. Occasionally one may inject even larger quantities of serum than fluid withdrawn, but the pressure readings of the fluid are frequently lower than before the removal. In view of this unreliability of pressure in the spinal fluid and dangers attached to the old method, Sophian, in 600 lumbar punctures, used the blood-pressure as an index, with almost uniform results.

Procedure.—An assistant takes the blood-pressure readings throughout. On withdrawal of the fluid there is usually a drop in blood-pressure from 5 to 8 mm, of mercury. Exceptionally there is a rapid fall, and then the blood-pressure is a guide to the rate and quantity which may be removed. In some cases a rise occurs, and in these instances the fluid may be removed until normal cerebrosponal fluid pressure is reached, which, roughly speaking, is one drop-of fluid every three to five seconds.

After the withdrawal of a suitable quantity of cerebrospinal fluid the scrum is ready to be injected. The latter is warmed to body bemperature and injected by the gravity method with the use of the funnel and tube (see Fig. 73), as this is much superior to the syringe, because the injection can be more regularly controlled, and also from the fact that the foreible and rapid injection produces an accelerated fall in blood-pressure. With the commencement of the injection of the serum into the subarachnoid space, the funnel being raised or lowered to regulate the flow, the blood-pressure begins to fall and continues to drop as the serum is injected. After a fall of 5 to 7 mm, with continued injection, the pressure begins to drop relatively much faster. With a blood-pressure of 80 to 85 mm, after withdrawal of fluid, a drop of 7 to 10 mm, is usually safe, but when this latter point is reached, the injection should be stopped until the pressure begins to rise; then the injection may proceed. If, however, the pressure continues to fall, the injection. should be immediately stopped, and if untoward symptoms set in, some, if not all, of the serum should be withdrawn.

The average time is considerably less than that employed by the older method. Ten to 15 c.c. are usually required, and rarely is it necessary to use more. This method is of great benefit not only in the average case, but also in the atypical and difficult ones; thus, in the instance of thick, plastic exudate when the fluid will not flow through the needle, it is an excellent guide, absolutely indicating how much serum one can inject safely under pressure.

The clinical symptoms associated with the drop in blood-pressure are stupor, despening more and more, superficial respiration, irregular.

30.

at times deep and slow, while the child grows more drowsy, in contrast to the restlessness previous to injection. No reliance can be placed on the pulse. The first symptom may be a rapid dilatation of the pupil. If the above-mentioned symptoms supervene, the head should be raised artificial respiration begun, and adrenalin, atropin, or rocain injected intramuscularly. Almost without exception the patient responds.

Action of the Scrum.—The scrum produces its beneficial effects by acting directly upon the meningococci, the multiplication of which it inhibits; it is thus bacteriolytic, but at the same time many of the diplococci are charged with opsonin and made more ingestible by phagocytes, by which they again suffer an accelerated solution (Flexner). For this reason the spinal fluid quickly fails to yield cultures of the meningococcus, even though it may still be discovered by microscopic inspection. The meningococci that are reached by the serum are, with few exceptions, rapidly brought under control; the persistence or progression of the infection is due to the inaccessibility of the diplococci in the thick excelate, or to an obstruction at the base of the brain. In the latter instance delay should not be countenanced before injecting into the lateral ventricles, which is easily accomplished in infants through the fontanel and in older children by trephining. Several such instances of cure by this method are on record.

The progress and treatment should thus be guided by the lessening turbidity of the fluid, the diminution and absence of growth on culturemedia, increase of phagocytosis, and disappearance of the diplococu

on microscopic inspection.

Other Methods of Treatment.—Lumbar puncture as a therapeutic measure is of only temporary benefit in relieving the active symptoms caused by cerebral pressure.

The use of the ice-bag to the head and spine, as generally practised,

is not of the slightest value.

Constipation must be relieved by enemata or simple laxatives, such as fluidextract of easeara sagrada (aromatic) or laxative salines.

The Dief.—The emariation in these cases is rapid and extreme, which necessitates that forced feeding be employed. Milk is our best means of nourishment, either plain or nixed with thin gracks. It will be better digested when prepared with the gracks. It swallowing is impossible, the milk should be given by gavage (p. 758).

I have yet to know of a drug that has the slightest curative value, and when we remember the nature of the lesion, drug effects cannot be expected. Our measures are notritional and pulliative. For the details of the pulliative treatment the reader is referred to the treatment of

noute meningitis (p. 529).

Cerebrospinal Fluid in Meningitis.—In most cases of meningitis
the spinal fluid is under increased pressure. The wide variations reported by different observers in the normal pressure, which is influenced
considerably by the posture of the patient, render accurate determnations of the pressure in suspected cases of meningitis of little practical
value.—The actual appearance and composition of the fluid are of greater

importance. In nearly all types of acute meningitis the fluid is cloudy, and, in pneumococcus infections, frequently thick and purulent. With the exception of the fluid of taberculous meningitis, that in all forms presents an increase in the polymoclear cells. In tuberculous meningitis the fluid may be clear or very slightly opalescent, and commonly shows a preponderance of lymphocytes. Very exceptionally, in rapid cases of spidemic meningitis, the fluid may be clear. In any case the diag-



Fig. 74 -- Position for and site of lumbar puncture.

nosis may be substantiated by the demonstration of the specific bacterial agent in the coagulum or sediment which is formed in the fluid on standing.

LUMBAR PUNCTURE

The site selected for lumbar puncture is on a line between the create of the ilia and between the spinous processes of the third and fourth lumbar vertebrar.



Fig. 75. Quinche's modic.

Position of the Patient.—The child should rest on one side (see Fig. 74), sufficient pressure being exerted on the buttocks to make the spintus processes prominent. The Quincke needle (Fig. 75) should always be used in making the paneture. The stylet which fits the beveled edge of the point of the needle effectually prevents its being plugged.

Method,—The skin for several inches about the site of the puncture should be scrubbed with the tineture of green scap and alcohol. The physician's hands abould be thoroughly disinfected. Considerable force may be necessary in order to enter the ranal. When these is a sudden giving way of the obstruction to the progress of the needle, one may know that the canal has been entered. The puncture may be made in a line with the spinous processes or from the side, the needle being passed between the iaminer and inward about one inch. When the point of the needle has been introduced into the spinal canal, the stylet is mindrawn. The cerebrospinal fluid may escape with force in a stream as a result of the pressure or it may exaste drop by drop. A sterile take should be in readiness in order to collect the fluid for examination. In dealing with older children after the third year it is often easier to introduce the needle slightly to the right or left of the line of the spinous processes.

When the canal is entered and the cerebrospical fluid does not pass reachly through the needle, the flow may be increased by elevating the child almost into a sitting position with the head forward. A dry tap usually means that the canal has not been entered. For some children it will be necessary to employ a slight degree of anothesia. I have

used both gas and chloroform for this purpose.

Uses of the Lumbar Puncture.—Lumbar puncture is of the greatest value for diagnostic purposes, but its therapeutic value is practically rel. By it we may make the diagnosis of meningitis positive, and deferentiate the different forms of meningitis. In meningitis the withdrawal of an owner or two of fluid will sometimes furnish temporary relief to the patient. The retraction of the head and the spacificity will generally be relieved for a time. I have repeatedly withdrawn the fluid in such cases when there was a tereso bulging of the fontanel, and after two or three hours have passed, have found the fontanel still depressed; it would soon become prominent, however, and in eight or ten hourwould often be as tense as before. The advantage of lumbar puncture, therefore, is largely of a diagnostic nature, only temporary relief being furnished the patient by the operation. The introduction of drags into the canal for bactericidal purposes is valueless.

Flexner's serum in cerebrospinal meningitis (p. 536) is, of course,

administered through the use of lumbur puncture.

XIV. DISEASES OF THE SKIN

The skin of an infant is to be looked upon as an organ with important functions to perform. On account of its location it is the most exposed organ of the body; among its most important functions is, therefore,

protection of the underlying structures.

In the skin, moreover, are located the most important organs of excretion, the sweat-glands, as well as those very delicate nerve structures, the tartile organs. Through the skin, heat radiation is carried on by means of the circulating blood in the capillaries. When we consider the active nariabolic processes that are taking place in the infant's body, it is not hard to appreciate the amount of work the skin is called upon to do in performing its functions of excretion and heat radiation.

Care of Skin in Health.—The skin in the infant is particularly delicate, and responds very readily to external irritation of any nature. Excessive clothing at any time of the year, but more particularly in summer, produces the well-known prickly heat or sudamina. Econom may result

from the irritant effects of improper riothing.

The different forms of intertrigo are the result of irritation produced by the contact of unclean napkins containing urine or feces or both. In order to avoid intertrigo the napkin must be changed during the waking hours whenever the urine is voided. In some instances it is not well to wake a child for a change of napkin because of urnation; and at other times change the day, such as the sating period, the clothing cannot always be changed in the park or street. Under such circumstances a prophylactic measure should be employed. Over the groin and folds of the buttocks should be spread pieces of old lines which have been well smeared with the following outment:

The addition of white wax to zinc oxid cintment acts as a waterpood dressing to the skin, and protects it from the irritating products

of decomposing urine.

Clothing that is applied too tightly will act as an irritant to many skins. To many wool acts as a decided irritant, and frequently it must be avoided. In some instances it has been necessary to line the child's undergaments with thin old linen, such as a bandberchief. Linea mush underclothing may be used.

In order further to keep the skin healthy, the child should be bathed in a tub once a day with Castile soap, then carefully dried, and pow-

dered with a simple powder.

519

The following powder I have used extensively for years:

I perfer the evening bath. In the morning the child is sponged with warm water and soap and carefully dried, after which the powder is applied. During the cold weather the bathing and sponging should be done in a warm room with a temperature over 75° F.

The above simple means are all that are necessary to keep the skin in a normal condition. The skin of some children is much more senstive than that of others, and will require more careful attention.

MILLARIA (PRICKLY HEAT)

The rash in prickly heat consists of multiple, minute, transparent vesicles, due to an engorgement of the vessels of the ewest-glands and obstruction of their outlets.

Symptoms.—The shild is very uncomfortable and restless. The itching is evidently very distressing. The rash described is characteristic, and usually appears quite suddenly. The mild cases are without inflammation. The inflammation, when present, produces a general crythema with many reddened papules.

Etiology.—Nearly every infant in our elimate suffers from prickly heat during the summer. The condition in summer is caused by profuse sweating, incident upon the hot weather and independent of possible overclothing; in winter, by too hot living rooms and overclothing.

Treatment.-Heavy clothing and flannels are to be avoided. In order to lessen the local irritation, the garment worn next to the skin should be lined with silk or linen, or linen mesh garments should be worn. The further management directed both to the relief of the patient and the cure of the condition consists in the frequent application of cool water, either by means of a tub-bath or sponging. The sods bath the bran both, and the starch bath (p. 750) are all most useful. For purpows of sponging a solution of bicarbonate of soda should be usedone tablespoonful to a gallon of water. The relief afforded the patient depends not so much upon what is used in the water, as upon the fact that plenty of cool water comes in contact with the itching, burning skin. Cintments and salves are here of little service, as they tend to produce further maceration of the skin. As local applications, porders are to be preferred to lotions. A possiber used with satisfaction for this condition is of the following composition:

This is to be dusted freely over the involved surface several times dailyevery bour if necessary. In case irritation is produced by the salirylic acid, it may be omitted or its strength may be decreased by the addition of powdered starch.

URTICARIA (HIVES: NETTLE-RASH)

A discussion of all the aspects of urticara is unnecessary. Only

those forms will be considered which are peculiar to children.

Acute urticaria is characterized by the sudden appearance and disappearance upon the skin surface of wheals and lumps of vasomotor origin. The wheals, which are of varying size, produce intense itching and burning, and then subside without desquamation as rapidly as they have appeared. The variation in size and shape has given rise to a differentiation into types for purposes of diagnosis.

Distribution.—The possibilities of skin involvement in hives are most variable. There may be but one wheal, or the lesions may cover a large portion of the skin surface. The involved area may be very small, of the size of a pin-head, or extremely large (giant hives, below), occasionally producing marked facial deformity. Thus in the case of a child of eleven mouths who had been given an egg for the first time the face was so distorted and grotesque that recognition was impossible.

Briology.—Urticaria may be due to agencies operating either from without or within the body. Those operating from without include irritants of almost any nature, especially the bites of insects, and too tight clothing or clothing which may directly irritate the skin. Contact with certain plants may also produce the wheal hives, termed "nettlenoh." Such causes as these, however, are operative in comparatively few cases.

Irritation arising from internal sources is the cause of the condition in at least 95 per cent, of the cases. The use of certain drugs may occasion sufficient irritation to cause an outbreak. In not a few instances I have seen hives due to quimin, arsenie, and antipyrin. The administration of antitoxin produces hives in from 15 to 20 per cent, of the cases. Certain articles of food, such as strawberries, tomatoes, outment, and buckwheat, invariably cause urticaria in some children. An attack may occur without apparent digestive disturbance, or may appear coincident with vomiting, diarrhea, fever, and other scate gastro-intestinal symptoms. The condition is due to a toxin from alimentary sources which produces vasomotor disturbances of the skin blood-supply, resulting in localized vascular paralysis and transudation. The itching is due to irritation of the nerve end-organs.

Giant Hives (Angioneurotic Edema).—This condition is of comparatively rare occurrence in children. I have seen but a few cases. It is simply a variety of articaria occusioned by causes similar to those operative in other forms. When it occurs in children, it most frequently involves the torque and lip. When involving the soft parts, the lesion may produce an immense amount of swelling. This is particularly marked when the torque and lips are affected. I have seen the lips swellen to several times their normal thickness. In a boy four years of age the torque and lower lip were so greatly swellen that speaking was impossible and swallowing difficult, and it was supposed that he had been given carbolic acid or some corrosive poison. Such cases usually develop suddenly and occasion no little alarm. In the case referred to I was called 30 miles into the country to see the child in consultation. Cases have been reported in which the swelling of the tongue was sufficient to produce sufficiention, requiring incision to reduce the swelling.

The rases seen by me have all been associated with gastro-intestinal disturbances. The swellings ordinarily disappear rapidly after a few hours, but not with the rapidity which marks their initial appearance.

Treatment. Digestive disturbances of any nature, whether sents or chronic, may cause articaria. In the event of an attack, therefore, even though there be no active manifestations of indigestion, the origin of the trouble will usually be found in the intestine. A safe procedure is to give two to four teaspoonfuls of castor oil, or 1½ grains of calonel in divided doses, followed the next morning by the citrate or nulls of magnesia. At the same time the diet, regardless of the age, should be reduced to broths and gruels, to which toust or dried bread may be added, depending on the patient's custom. Milk should not be given. The application of a menthol continent (menthol, 10 grains; rose-water cintment, 1 counce) is a valuable supplementary measure.

In cases caused by antitoxin and food allergy, salicylate of sola (wintergreen) will effect a termination of the symptoms sooner than will any other agent. To a child three years of age 2 grains of the salicylate of sola may be given every two hours, with 4 grains of the bicarbonate of sola—5 doses being given in twenty-four bours. To older patients from 3 to 4 grains of the salicylate may be given at a dose—from 12 to 24 grains being administered in twenty-four hours. Certain children appear to be predisposed to urticaria, and give a history of having had several attacks. Those who suffer from persistent intestinal indigestion are very hable to recurrent attacks, which are sometimes very obstimate in character. Urticaria due to the ingestion of a drug will disappear when the drug is withdrawn.

The management of the cases due to local causes demands the removal of the source of the irritation and the application of the menthal ointment, or bathing of the affected parts with a 1 per cent, unfield acid solution.

PHUS POISONING (IVY POISONING)

Contact with the Rhus toxicodevalors produces in many people a most active dermatitis, characterized by marked burning and considerable itching of the involved surface. There may be a simple crythema, but usually there are small vesicles and bulke filled with serum, which, if they become infected, form pustules, with the possibility of multiple abscesses. The exposed portions of the body—the hands, arms, face and neck—are the most frequently affected sites. When the face is involved, great disfigurement may result,

Treatment. I have used various measures from time to time in the

treatment of this form of dermatitis. For the neute stage—the period of itching, burning, and edems—a remedy of considerable value is a wet dressing of the fluidextract of Grindelia robusta, I to 13-5 drams to the pint of water, applied on lint or soft old lines. The solution should be used cold and renewed every fifteen to thirty minutes. During the stage of resolution a saturated solution of boric acid may be used in the same way, or, more conveniently, an eintment composed of 5 per cent, boric acid in rose-water eintment. This is applied to the parts on lines, after which resolution usually promptly takes place. When pustules develop, they must be opened and the parts treated with a wet dressing of a saturated solution of boric acid.

A solution of permangamate of potash, 1: 2000, is a most satisfactory means of treatment. The involved parts are fively moistened with the solution at intervals of about two hours, the solution meantime being allowed to dry on the parts. This often readily controls the scute symptoms. After a few days a 10 per cent, boric-acid cintment may be used to soften the skin and remove the crusts and products of the evada-

tion.

SCABIES (ITCH)

Scables is a contagious disease of the skin, caused by the burrowing of the female itch-mite, Acovus scables.

Location.—The parts selected for invasion are those portions of the skin which are least protected and least resistant, the favored sites being between the fingers and toes, in the axilla, and in the groin. The skin over the trunk is usually invaded secondarily.

The impregnated female burrows a tunnel into the layers of the skin,

which serves as a habitat for the mite during her life.

In the burrow or canal are deposited the eggs, larvae, and excretions of the acarus, and these act as an irritant, producing papules, vesicles, and skin infiltration. The presence of the parasite and its products causes intense itching which, through scratching, indirectly adds to the existing skin irritation. If the skin is clean, the burrows may be seen with the aid of a magnifying glass. Upon removal of the epidermis at the end of the canal the parasite may be removed with a needle.

Diagnosis.—Itching is interse and may be confined to the skin areas described, or involve all portions of the skin surface. A point of diagnostic value is that the itching is much worse at night due to the fact that the mite evidently becomes more active as a result of the increased

warmth and quiet supplied by the unwilling host.

In a well-marked case as a result of the action of the acarus together with the trauma produced by stratching there is a complex skin picture very difficult to describe. An exzema with all its possibilities of skin inflammation and infection usually supervenes. The burrows have the appearance of dark colored lines extending in a tortuous, zigzag course rarely exceeding ½ inch in length, and there are usually visible in sufficient number to make the diagnosis positive.

Treatment.-The cases differ greatly in severity, but in all the treat-

ment is practically the same, varying only in respect to the necessity
of its repetition or continuation. At bedtime a hot both is ordered,
from 105° F, to 110° F. While in the bath the patient is vigorously
scrubbed with a towel and yellow laundry scap. After the scrubbing be
is dried vigorously and sulphur ointment, U. S. P., rubbed as vigorously
into the skin. This process is repeated twice at intervals of forty-eight
hours. The repetition at twenty-four-hour intervals is usually too
irritating to the skin. The third treatment usually terminates the case.
For quite young children, to whom the sulptur ointment may be too
irritating, and for older children also if the first application produces
considerable dermatitis, the ointment may be diluted one-fourth or onehalf by the addition of visedin. Care must be exercised to destroy, bull,
or otherwise disinfect all clothing previously worn by the patient.

FURUNCULOSES (BOILS)

Boils are frequent in delicate, poorly nourished infants and children, and are due to an inoculation of the deep layers of the skin with the staphylococcus. Boils may develop in well babies, even under proper management, for many delicate skins possess a very poor resistance to the staphylococcus. Often there will be a crop or two comprising perhaps not over five or six lesions in all. In marasmic infants and poorly nourished young children, however, the lesions may occur in great number. I have opened over one hundred furuncles in one patient in caring for the successive crops as they appeared. The scalp is arearently the most fertile field for their development. I have repeatedly seen the boils coalesce, forming a large, sloughing suppurating mass. In aggravated cases, in delicate infants with low resistance, fatal results are not unusual in institutional work. What might be looked upon as a chronic condition of furunculosis sometimes exists in older children. I have two patients, brothers, who have been afflicted with recurrent boils, caused by the Staphylococcus aureus. One boy recovered after one year's treatment. The other, after eighteen months, was still having the boils, in spite of autogenous vaccine. During a period of four months he had received 1,725,000,000 of the dead organisms without pronounced effect.

Treatment.—Local.—When pus is evident in the boil, a free incision should be made and the pus expressed. The skin about the wound should be washed vigorously with lineture of green soap or ordinary soap and water. Applying a few drops of a solution of bichlorid of mercury is of little or no value, and will not be sufficient to prevent a reinfection, as some pus invariably escapes upon the surrounding is althy skin when many boils are opened. A wet disinfectant dressing or a disinfectant outment should follow incision and cleaning. Bichlorid dressings are to be used only temporarily in children. The dressing which has appeared best to prevent the spread of the infection when the involved area is not too large is a saturated solution of both arid, applied by means of gauze or lint. In a marantic child, when a considerable portion of the surface over the trunk or thorax needs to be covered.

the repeated renewal of the solution causes a reduction in temperature which is not desirable. In treating such infants, and in out-patient work where a wet dressing cannot be used, an ointment of 15 per cent, boric acid in vasclin is thickly spread on lint and applied to the wound and a considerable portion of the surrounding area. The dressing should be changed every six bours. Ichthyol is of little service when used in a strength of less than 20 per cent. The odor is disagreeable; the application stains the skin and the clothing and controls the condition no better than does the boric-acid ointment. Moreover, the latter is comparatively inexpensive. In treating fat children who sometimes develop boils on the alreaded surfaces at the folds of the neck or the nates, and children who perspire freely. I have used a dusting-powder composed as follows:

B Pate acid bories 5)
Pate anyli.
Pate anyli.
Pate anyli.
M. Ng.—Dusting-powder.

This is applied as soon as the wound is closed, and the parts are thus kept dry.

The sufspenses receives have been most serviceable in the treatment of furunculosis in infants. (See Vaccine Therapy, p. 764.)

Countributional.—The constitutional treatment is important. If the child is marasmic or suffers from malnutrition, the general treatment suggested for these conditions should be brought into use. If delicate or snemic, the patient should have the advantage of the suggestions on p. 134. In the many cases which I have treated, internal medication, other than that directed toward the improvement of the general constitutional condition has been without value. The sulphid of calcium and other drugs which are supposed to have a direct influence upon the condition have proved of no service. They were not considered valueless because the child did not recover, for if not too reduced in vitality, the putient always recovers, regardless of the treatment. Observation on a series of cases of this type, for which opportunity was afforded by institution work has shown that those treated with the sulphid of calcium, for example, made no greater progress than did those to whom it was not given. The existence of this line of treatment is an example of "heredity in medicine," A remedy advocated by some one of remequence in the past is handed down from generation to generation by writers, many of whom, not having had opportunity to support their advocacy of the measure with observations of value, simply repeat what has been said by their predecessors.

Yeast as a remedy has been used in a few cases under my observation at the Babies' Hospital. A total of one-sixth of an ordinary yeastcake is given between the feedings during the twenty-four hours. The results thus gained have been sufficiently satisfactory to warrant further observation.

No matter how extensive the process, children with furunculosis may be bathed as in health. To the water for the bath, which should first be boiled, licerbonate of soda, one tablespoonful to the gallen, should be added. There should be little or no friction of the skin.

PEDICULI (HEAD LICE)

Head lice, pediculi capitis, constitute a very frequent source of amoyance in out-patient and hospital work among children. Occasionally children better situated may become infected in school or in public conveyances and carry the vermin to other members of the family. I have repeatedly known all the female members of a homehold to become infected.

Symptoms.—As a result of the irritation produced by the insect and the enforced scratching, an exama of the scalp is of frequent occurrence. The exama may be slight or give rise to a most extensive and disgusting condition. The suppurating scalp, matted with pus, crusts, nits, and vermin, supplies a picture disagreeable even to consider. In not a few instances I have seen the brows and eyelashes involved. A slight degree of postcervical adentits is the rule in cases of some weeks' duration.

Diagnosis.—The diagnosis does not depend upon finding the live vermin. The loase coments its egg to the bair, and the presence of the "nit" is in itself diagnostic.

Treatment.—The most successful and cleanly treatment consists in cutting the hair short. The head should then be washed with map and water twice a day; and once daily after the drying, the scalp should be thereighly moistened with the following solution:

R	Acidi sectici	59
	Althers sulphania. Trecture delphinia.	201
	Spiriti vini rectificati	as Siv

Improvement will follow a few treatments. The pediculi will be killed and the nits may be removed with a fine-tooth comb. If the patient is a girl, it is not absolutely necessary to sacrifice the hair. It may be parted from various portions of the scalp and the solution applied, without the previous washing. However, if the hair is not cut, a much longer time will be required to effect a cure.

TENEA CIRCINATA (RING-WORM)

Tinea circulata, ring-worm of the body, is a highly contagious parasitic skin infection.

Etiology.—The discuse is due to the trichophyton fungus, which is identical with that coming times tousumens. The exposed skin surface, the neck, and hands are the sites most frequently involved.

Domestic animals are subject to the disease. It is rare in cows and horses, but quite common in dogs and cats. Children are often infected from cats and dogs.

Symptoms.—The chacase usually makes its appearance in the form of a small, reddened, irregular-shaped area, which soon becomes direclar and is covered with a fine, scaly desquamation. The area is sharply defined and spreads through the development of fine papules around the border of the patch. As the process extends there is a paling and smoothing out of the surface in the middle of the patches, while the exterior border remains somewhat elevated and reddened. This produces in the lesion a ring-form appearance which has given rise to the term by which it is known. There may be but one lesion or there may be dozens of varying sizes, 3% inch to 2 or more inches in diameter, Occasionally the smaller patches run together, forming large areas of grounder shape.

Diagnosis.—The diagnosis is usually not difficult. The characteristic well-defined ring, circumscribed and usually multiple, is not simulated by other skin diseases. In some cases in which the margin is not so well defined, and in those which show one or more circumscribed scaly areas, the lesion may be confused with a patch of selectivic cenema. Psoriusis may resemble ring-worm. Psoriusis is, however, very rare in children. Furthermore the lesions of perciusis are usually located and grouped on the extensor surfaces and at the margin of the hair, and the senies are thicker and more abundant than those of ringworm. In patches of acute recoma the characteristic alread margin is absent, itching is more marked than in ring-worm, and the inflammatery manifestations are changeable from day to day, while in ringworm the appearance of the lesion is without change. If doubt exists and the latter condition is present, a microscopic examination of the scales to which a few drops of liquor potassii have been added will reyeal the presence of the long, delicate threads of mycelium and thus settle the diagnosis.

Treatment.—The treatment consists in the use of some irritant that will produce a desquamation of the superficial layers of the skin in which the fungus is located. The tineture of iodin has proved a satisfactory remedy whenever the lesion is located where its use is possible. Two or three applications of the U. S. P. tineture at twenty-four-hour intervals constitute all the treatment ordinarily required. If the case proves obstinate, 2 grains of the birhlorid of mercury may be added to each some of fincture of iodin. If the lesion is situated on the face or elsewhere on the exposed surface of the body, 5 grains of birhlorid of mercury may be dissolved in equal parts of alcohol and glyceria, one cance each, and applied locally three se four times daily until a slight dermatitis results. A rapid cure follows this treatment.

TINEA TONSURANS (RING-WORM OF THE SCALP)

Ring-worm of the scalp is of frequent occurrence in institutions for children, and is greatly dreaded because, when once it gets a footbold, it is most difficult to eradiente. In one epidemic of which I had charge there were over 100 cases. Those cases were all cared for by narres and orderlies who lived in the wards with the children and not one case occurred in an adult. The susceptible age appears to be from the third to the tenth year.

Etiology. - Ring-worm is due to the action of the trichophyton fungus.

The disease, which is most contagious, is transmitted by exchange of caps, by means of towels, brushes, combs, etc. The diseased hair, arcording to Crocker, when placed under the microscope, after being soaked in B. P. liquor potasser for half an hour and gently present out under the cover-glass, presents the following appearance: The hair may be seen bent like a green stick, while the free end is frayed out like a brush, and (with a power of at least 200 or 300 diameters) abundant conidis or spores, with scanty myoshum, may be seen to permeate the shaft, both downward to the root end and upward above the surface for some distance, this appearance differentiating the condition from favus. Between the inner root-sheath and the shaft the conidia see also apparent in great numbers, but the mycelium is less abundant in the hairs than in the scales. The conidia measure from 4 to 5 mires. and are round and sharply contoured, with a central aurious like a The mycelium consists of well-defined, transparent, branched and pointed threads, terminating in conidia. They may be seen best in the shaft near the bulb or between and on the scales.

Diagnosis. The diagnosis is not difficult. The circular circumscribed patch with the short "stubbles" of bairs on the otherwise normal scalp is simulated by no other condition. The diameter of the involved area varies from ½ inch to two or three inches. A large denuded area is usually the result of the coalescing of smaller areas. These may be but one involved area on a scalp and there may be a dozen.

Prophylaxis.—To prevent an epidemic when the discuse breaks out in an institution which is the permanent home of children is most necessary and yet most difficult. The only means of stopping the spread of the discuse, in my experience, has been in having the heads of all the unaffected children closely chipped and giving them a strampoo of equal parts of kerosene and olive oil twice weekly.

Treatment.—Cores are difficult, and the treatment must be along radical lines. In an epidemic several years ago at the Country Branch of the New York Infant Asylum, abundant opportunity was offered to test the various measures of treatment advocated by different observers. Among the applications used were chrysarobin in various combinations, carbolic acid, today, highlorid of mercury, sulphur, and white precipitals.

The location of the fungus in the hair-fulfield renders it very difficult to apply any drug so that it will be effective as a parasiticide. In order to accomplish this it is absolutely necessary to cut the har of the entire scalp as short as possible. Upon beginning the treatment the scalp is thoroughly scrubbed with water and strongly alkaline yellow laundry scap, so as to remove all the dead hair and desquarasted epithelium. The parasiticide to be used in their rabbed into the diseased area and for a considerable distance over the surrounding healthy oulp. The parasiticide which proved most valuable to us was composed of highlorid of mercury, 2 grains in \(\frac{1}{2}\) ounce each of clive oil and keroscu-The bichlorid must be dissolved in a small quantity of alcohol before it is added to the oil missure. This is rubbed into the discussed area every day until the scalp becomes sore and tender. In order to prevent the spread of the infertion to other parts, the keroscae and olive oil without the bichlorid may be applied every fourth day, without friction, to the entire scalp. To effect a prompt cure it is necessary to produce a dermatitis at the site of the lesion. When this occurs, the treatment is temperarily discontinued. As soon, however, as the dermatitis subsides another inflammation is produced in like manner. After three or four weeks this treatment may be discontinued while the patient is still kept under observation, in order that the physician may confirm the results. A daily application of sterile oil aids in bringing the skin to a normal condition.

In treating one-third of the children in the epidemic referred to, 2 gains of the hichlorid of mercury were added to I ounce of the fincture of iodin. Twenty-six cases were treated by this method, with an average duration of treatment of eight and one-half weeks. Several recovered in four weeks, while for others twelve weeks of treatment were necessary. So long as the treatment is in progress the child should wear a cap, day and night. This may be made of any cheap, light-weight material, which, after a day or two of use, may be burned. In our cases cheese-cloth caps were used. Rubber gloves were necessary to protect the bands of the nurse who made the applications, especially if these were many heads to be treated.

In this epidemic, which was controlled by the above means, prophylaxis was obtained by the use of the kerosene and nieve oil without the bishlorid. It was found impossible to maintain a quarantine permanently or effectually even for a short time, particularly during the wanner months. Therefore every inmate of the asylum of the "runabout" age who did not have the disease was treated as an incipient case. Every head was "clipped" and the hair kept short. Twice a week the children were given a kerosene and olive oil shampeo.

In private week the continued use of kerosene and dive sil is not popular, for reasons readily understood. In such cases the hair should be dipped as soon as the case is diagnosed, and a kerosene shamped given. The bicklorid of mireury, 2 grains to 1 comes of tincture of iodin, U. S. P., should be applied to the parts with sufficient vigor to produce a dermatitis. If the disease shows a tendency to spread beyond the original site, it is best prevented by the use of the kerosene and olive oil, in the manner above described.

IMPETIGO CONTAGIOSA

Impetigo contagiosa, as the name implies, is a contagious disease of the skin. Several children in the same family or school often have the infection at the same time. I have known one school-child to infect an entire class of 20. Cases of impetigo are seen almost daily in large out-patient clinics for children. The exposed parts comprising the face, head, and hands are those most frequently involved.

Etiology.—Bacteriologic examination above a mixed infection with staphylococcus predominating. Symptoms.—At first the lesion consists of a few closely grouped vesicles, which rapidly develop into pustules. These shortly form a dry crust of variable size and thickness. One area or a degen or more may be involved. Several small lesions may coalesce, forming our large lesion. I have seen the crusts two inches in diameter. They get upon an inflamed base, which bloods slightly when they are removed. There are no constitutional symptoms, and rarely is there itching. The only evidence of the disease is the disfigurement occasioned by the dry, adherent crusts.

Treatment.—The most satisfactory procedure has been to solve the crusts by the application of game saturated with sterilized dise oil, the game being bound to the parts. Usually in twenty-four hours the crusts may readily be removed. Afterward an outment of 10 per cent, boric acid in outment of rese-water, or one composed of 10 per cent, ichthyal in vaselin, should be spread on sterile game and bound to the suppurating surface. The dressing should be changed at least night and morning. Recovery is usually complete in from two to three days. When the crusts are on the lip or other portions of the tace where the dressing described cannot readily be applied, the lessons should be kept meist with either the boric acid or inhthyal ointment. If the game is not used, fresh ointment should be applied at least every three hours, both before and after the crusts are removed.

PEMPHIGUS NEONATORUM

Pemphigus in the newly born is an infection of the skin manifesting itself in a bullous eraption, which may appear on any portion of the surface. During the past ten years there have been two epidemics of pemphigus at the New York Infant Asylum, involving in all about 30 cases. The petients were mostly well-neurished infants. The origin of the disease in each epidemic was unknown. From a few hours to a day after birth the bullse of scropus appeared, and in several cases the process was so extensive through their coalescence that large portions of the skin surface were denoted when the bullse ruptured. The disease is very contagious, and these epidemics were only stayed by right quarantine of all the newly born and by closing the operating measurantine of the serum from the bullse of several cases showed the Staphylococcus alicas. The mortality was about 20 per cent.

Treatment.—The management of the first epidemic consisted in opening the blobs and in the application of various antiseptic solutions and ointments. Not much improvement followed until crealin baths were used. This treatment not only relieved those cases which had developed, but the systematic bathing in a 1 per cent. creatin solution of all the newly born in the institution apparently precented the spread

of the infection.

During the second epidemic the house physician, Dr. Carswell, lelieves that favorable results were obtained with a 30 per cent, solution of ishthyol kept applied to the parts and changed three times a day.

ERYTHEMA NODOSUM

Erythema nodosum is characterized by the formation, in the skin and connective tissue, of multiple brownish nodules of varying size.

Location of the Lesion. The nodules are most frequently seen over

the autorior surface of the leg.

Sticlogy.-I look upon the disease as an infection-one of the many protein manifestations of theumatism. In my cases endocarditis has not been a complication. All my cases have been in rheumatic sub-

seets, and associated with peliosis rheumatica.

Symptoms. Previous to the appearance of the nodules, there may be fever and loss of appetite and general indisposition on the part of the child. According to my observation these prodromal symptoms have, however, been unusual, the local manifestations constituting prominent symptoms, and in some cases the only evidence of the disease. The nodes are very painful to the touch, and show a black and blue discoloration. The entire anterior surface of the tibia may have a bronzed arewaranot.

Pigmentation follows the disappearance of the nodules.

In mild cases the pain is confined to the lesions. In severe attacks there is not only fever, as already mentioned, but also a great deal of

joint pain and muscle soreness,

Treatment.-If there is fever, the patient should be kept in bed until the arute febrile period is passed and the nodules begin to disappear. The treatment is begun with the administration of one or two grains of culomel, followed by a saline laxative,

Milk and a vegetable diet are prescribed. A very small amount only of sugar is permissible. As a rule, my best results from drug therapy have been gained by the use of 5 grains of the salieviate of soda (wintergreen) in combination with 10 grains of sodium bicarboants in 6 ounces. of water after meals.

Westerfire Case.-A delicate girl had three crops of modules, the different crops having appeared at intervals of about three mouths. The just attack was accounted with policies and untiruris. The treatment which I had employed successfully pre-vious to this case commend of the use of the salicylate and became ate of sods. This putient, who is markedly absumatic, had taken large quantities of the subcylate, and its tradesimistration had no effect; but in all three attacks the notates began to ditenish and disapposed completely under the administration of 30 grains of todad of petath.

The duration of my cases has been from ten days to three weeks, with the exception of the one referred to, which persisted for six weeks. until the iodid was brought into use, when the improvement was prompt.

Local Measures. The most satisfactory local application for the relief of pain is the lead and opium solution, U. S. P., applied warm to the parts for means of soft old linen or gause, over which oded silk or rubber tissue is placed, to prevent too rapid evaporation, the entire drewing being held in position by bandages.

ERYTHEMA MULTIFORME

As its name indicates, this is a discuse of the skin manifesting itself in many different forms.

Etiology. It is most frequently encountered in ill-conditioned children of rheamatic inheritance, and is frequently associated with disorders of digestion.

Symptomatology.—The disease usually manifests itself in reddened pupules, mucules, and erythematous, infiltrated skin areas, all of which are most frequently found over the dorsal surfaces. There is no pain and but little if any itching.

Diagnosis.—The condition is to be differentiated from scate articuma by the fact that in articaria the lesions are very transient, appearing and disappearing rapidly, while in erythema multiforms several days are required for resolution to take place.

Treatment.—The management consists in relieving whatever digretive derangement may exist by the use of calomel, rhabarb, and soda, and the enforcement of a suitable diet (n. 96).

For a child five years of age 3 grains of salicylate of soda with 6 grains bicarbonate of soda in 4 ounces of water should be given after meals three times daily. In the event of itching, which is musual, an outment composed of 10 grains of menthol in 1 ounce of rose-water ointment will usually furnish relief. The cruption seldem lasts longer than a week. A pigmented area may remain at the site of the lesion.

ERYSIPELAS.

Erysipelas is a scrofibrinous inflammation of the skin, and may go on to the stage of gangrene. It is caused by the streptococcus, which enters through a wound or alrusion and spreads along the lymphchannels. Strains of streptococcus isolated from the lesion of crysipelac carmot be differentiated by any known test from other strains isolated from a case of searlet fever or from a supparating focus anywhere in the loody.

In newly born infants the umbelieus may be the point of entrance for the streptococcus, and erysipelas of the surrounding portions of the body-wall may result.

Briology,—Infants with low resistance are predisposed. Thus a majority of my cases were seen in the New York Nursery and Infant Asylum. Nevertheless, babies ideally cared for are sometimes virtims of the infection. The absence of resistance of the young to bacterial invasion is unquestionably a factor in determining the age incidence.

Mode of entrance: In the newly been the streptococcus may enter the skin by the nasal route. Later in development the process may begin in any portion of the skin surface. The scalp perhaps is the favorite site.

Symptoms.—The first sign may be fever, the cause of which is not known until a residenced, indurated area with sharply defined border is formed at some point in the body. The infection, when not very severe. may invade the scalp and continue to spread unrecognized because
of the protection of the hair. Usually a considerable area, at least two
or three inches in diameter, will be present when the discuse is discovered.
From this primary area there is a slow progressive spreading of the
process, the margins of the affected zone remaining sharply defined.
The inflammation may be arrested at any point or it may involve the
entire body. The slowly creeping red line of demarcation at all times
sharply defines the normal skin from the reddened infected skin and subrutaneous tissue. The portions involved swell to two or three times the
normal size. The skin over the feet and hands may be smollen almost
to the point of rupture. Severe infections are never followed by recovery.
If the case is mild, the general process will be less intense, the creeping extension less rapid, and the response to treatment more prompt,
permitting recovery.

The temperature is very high—usually 104° to 106° F.—with but little variation. The height of the temperature is indicative of the severity of the infection. In mild infections only the fever may be

slight.

With erysipelas the child is very uncomfortable and restless and cries much, giving evidence of considerable pain, particularly upon manipulation.

Complications.—Erysipelas does not predispose to any particular form of illness. Patients who resist the infection may develop bronchopreumonis as a terminal complication.

More often the digestive system becomes involved, the child loses

weight rapidly, and dies from exhaustion.

Prognosis.—Erysipchs is a particularly fatal disease in infants. In the new-born, 95 per cent, of the cases are fatal. Fifty per cent, of my cases occurring in children under one year of age have been fatal. When the streptococcus of crysipchis gains entrance into the skin of an infant, it is unusual for the entire skin surface not to become involved before the process subsides. The long-continued high temperature, the toomia, the discomfort from the inflammation, and the interference with nutrition so greatly reduce the patient that even if the discuse is resisted during the acute stage the subject is very apt to die later from exhaustion.

This was the outcome in four cases recently at the New York Infant Asylum, where such child must through the active period of the disease, but died a week or two afterward from exhaustion and marasistic

Treatment.—The treatment is unsatisfactory, particularly so in young children. The younger the child, the graver the prognosis. Absolutely nothing is to be promised. I have employed scarifications in nivance of the line of the slowly creeping inflammation, and whether solutions of the hichlorid of mercury, carbolic neid, or ielithyol were used as a dressing, I have seen the red line pass the scarified, disinfected surface, regardless of the nature of the antiseptic and regardless of the vigor and vitality of the child.

The termination of the case, whether in recovery or death, depends to a great extent upon the resistance of the patient and the severity of the infection, so that our first step should be to pince the child in the best position to resist the discuss.

General Measurez.—Perhaps the most important factor in the treatment is abundance of fresh air. In the winter the child does best in a room with windows wide open, not for a few moments at intervals, but continuously. Protection with hot-water bugs and sufficient clothing climinates danger, as long as the temperature of the room does not full below 55° F. At other seasons of the year the patient should, if posible, he kept out-of-doors.

Infants with erysipelas are particularly liable to develop gastrocuterior disorders. In case the child is bottle-fed, the milk moture should at once be reduced from 50 to 75 per cent, below the normal by the addition of burley-water or granum-water No. 1, so that the amount

of fluid given at a feeding remains unchanged.

Internal medication, such as I have used, has been of no value unless stimulating or sustaining in nature. The tiacture of the muriate of iron is not to be given young infants with ecyclesias, for it almost invariably disturbs the appetite and interferes with the digestion.

In the event of high temperature-above 104° F.—the cool park

(p. 747) may be found effective.

Local Applications.—The local agent which is unquestionably of some value is ichthool. I prefer a 30 per cent, solution if the involved area is an one or more of the extremities or a small portion of the trunk. Solutions as dressings should not be used for infants when the crysinelatous process involves the face or much of the trunk. When these ports are involved, a dressing of 30 per cent, ighthyolointment in caselin should he applied on strips of fint or linen and renewed every three hours. The Insquent renewal is important, and the continent dressing should be used only on the neutely involved areas. When, in a given case, the uffanmation begins to subside, the dressings should be removed and the parts bathed freely. In this connection it must be remembered that the skin is an important organ of excretion, particularly of earbon dioxid. The constant covering of comparatively large surfaces on a small body, by interfering with the function of the skin, may become a serious matter. The local treatment with ichthrol should follow up the extension of the inflammatory process and be continued until it subsides. The lotion used for my last three cases was a saturated solution of borie acid kept continually applied on linen as a vet dressing. Every case recovered, probably as a result of the existence of only a mild infection.

Scientificate.—Nearly every infant with erysipelas will require stimulation. For this purpose small doses of whisky well diluted appear best. From 5 to 15 drops at two-hour intervals for children under two years of age has sided me, I am sure, in carrying the patients through to a successful convalescence. Erysipelas is the only disease in which it is wase to use already early, and in many instances as the only stimulant.

Consulescence. When the inflammation subsides, the child is by no

ECZEMA 565

means to be regarded as well: for even in the absence of sequelar, such as a pillegmen, endocarditis, or nephritis, vitality may have become so reduced that sudden death may take place when it is thought the patient is well on the road to recovery, such a result being due, perhaps, to an unrecognized myocarditis. During the entire attack and throughout convalences the child should be fed to the limit of digretive rapacity, but never beyond this limit. Correct feeding is possible only by careful observation of the case and frequent inspection of the stocks.

Vorcine Therapy.—The value of vaccine therapy in this disease remains to be proved. (See p. 764.)

ECZEMA

In the consideration of eczesus we are dealing with a disease which is very frequently encountered in infants. If we group together all the skin diseases of infancy and childhood, it will be found that eczesus considerably exceeds in prevalence all the others combined. This is not surprising when we remember the exposed situation of the skin, its delawate structure, and its manifold functions of absorption, secretion, exception, and heat radiation.

Buology.—Gressly, eczenn as it occurs in infants may be divided into two types: the first, due to causes operating from without the body, including local infection of various kinds or local uritation of whatever nature; the second, due to abnormal systemic conditions afferting the skin through the nervous system or by means of the blood-current. Caose of this latter class are looked upon as of toxic origin. The irritation of the skin or the skin besion is actually the secondary manifestation of a disordered constitutional state. Upon the non-resistant skin lesion, infection is implanted through exposure to the air or through scratching, and the result is an eczence in which both causes are operative. This is the etiologic explanation of the majority of the cases in patients under two years of age.

In view of the foregoing it is plainly not possible, even were it desirable, to make the attempts at differentiation, such as is found in textbooks dealing with dermatology in the adult. Repeatedly one will find a weeping or catarrhal exacusa in one portion of an infant's body and on other portions every variety of inflammatory lesion, including popules, vesicles, pustules, and fissures. Moreover, a weeping surface may be replaced by perfectly normal skin within a day or two and then suddenly return within a few hours under some dietetic indiscretion.

Infection of the involved areas by progenic bacteria, resulting in pastules and furuncles, is more common in infants than in adults, because of the child's greater tendency to inocalation through manipulation and scratching, and because of the diminished resistance offered by a child to pathogenic organisms.

Toxic Origin.—The cases of erzems that are due to disordered metabolism or to digestive derangements are the most frequently encoun-

tered and by far the most resistant to treatment.

While cases which have developed during the earlier months of life may persist into the second and third years, so long a duration is comparatively rare, and it is equally rare for cases to develop after the first year, the latter fact implying that many are cured spontaneously.

Physical Condition.—The physical condition and vigor of the child exert no influence upon the development of the disease. Some of my healthiest nursing babies who have made most satisfactory progress and been well in every other respect have been sufferers from cenum. until the nursing period was over or until nursing was discontinued and other food given. In fact, the majority of my cases have occurred in shible-n whose condition was otherwise satisfactory. There have been other patients, to be sure, who have suffered from malnutrition or bear difficult feeding subjects. In some of these the eczenia was possibly a factor in causing the malnutrition, for on account of the excessive riching and consequent restlessness and sleeplessness, strength and become so markedly reduced that malnutrition was just as probably a result as a cause of the cesema. Nevertheless, a consideration of all the cases encountered indicates that athrentic and poorly nourished children are supprisingly free from ecoma of an acute inflammatory type. Whatever process is at fault is usually of such a nature as not to interfere with nutrition.

In a considerable proportion of the cases there will be an associated ecorns of the scalp.

Several of my patients who have been sufferers from eczema in habyhood have in later life developed some tendency to cyclic illness, such as recurrent broughitis, recurrent asthma, or recurrent (cyclic) vomiting. Not a few of my comma patients have been the offspring of parents who gave a history of goat.

Carbon Incopecity.—While it is not elaimed that the presence of carbohydrate and hydrocarbons in the infant's food is the sole cause of these forms of toxic errenn, my observation, covering many hundreds of cases, leads me to believe that a carbohydrate (sugar) incapacity exists in all. I look upon a great majority of the cases as exhibiting incapacity for fats (hydrocarbons) and certain carbohydrate foods, an intolerance which may be manifested by the skin lesions and in no other way.

The injection of fats and sugars of the arts is the most prominent etiologic factor in causing eczema in the young. Carbohydrate in the form of baked flours appears to exert but little influence. Orange-juice and beef-juice when given in association with a high sugar diet will precipitate an attack in some children or produce recurrence in a recovered case.

Local Irritation as a Foctor.—Transmatic erroms may be produced by any form of irritation, such as wooden worm next to the skin, counterirritants applied for the apeutic purposes, overclothing in but weather, or scratching to relieve the itching caused by the bites of inserts.

Symptoms.—The symptoms of ergenia cover so wide a field that a

ECZEMA 567

description is most difficult. A red inflamed area on the check and an extensive acute general dermatitis constitute the two extreme possibilities of the acute lesions. Between these extremes there is every degree of involvement.

When an infection with the staphylococcus supervenes we may expect all possible varieties of pustules and furuncles, and the case may show, throughout, the characteristics of chronic eczema in the adult: dry, scaly, desquamating epithelium on extensive reddened surfaces, or infiltrated skin areas with diffuse macules and pupules and abundance of scratch-marks. The extensor surfaces of the arms and legs are the most frequent sites of election by this form.

Prognosis.—Errems is one of the discuses that require patient and persistent treatment of the right kind. The prognosis is then good, and the results prompt. The discuse does not tend toward recovery, particularly during the first year, although many cases developing during the first month get well spontaneously during the second year. In a few subjects the tendency persists during the life-time of the individual.

Treatment. The management is variable, depending upon several

fartore.

Messgement of the Breast-fed. — If the child is a well-nourished, breastfed baby and presents the familiar picture of the red, weeping cheeks, with dry crustations extending to the forelead and ears, seborrhea of the scalp, and roughened skin over the outer aspect of the arms, my first step is to look into the life and habits of both child and mother. The mother's life and the nursing hours are to be regulated along the lines laid down under maternal nursing (p. 21). A most important requirement. of these cases is that the mother's bowels shall be evacuated at least once daily and that the same function shall take place in the baby. In a case of the character described the child has usually been getting too much food, and probably food high in fat. The mother's milk should be examined and the haby weighed before and after nursings for twentyfour hours in order to determine the amount of milk taken at a feeding. As a general observation it will be found that these children do best on four-hour nursings, at 6, 10, 2, 6, and 10 p. m. If the mother's milk is found to contain an excess of fat, one ounce or two of water or burleywater should be given before each nursing to diminish the amount of fat imposted.

For the correction of constitution in the mother I frequently prescribe

the following laxative:

R Ext. belindenne gr. iv
Ext. ancis veniere gr. viij
Ent. cascis sugrade 50
M. Div et especies so tax.
Ng.—One at beittine

In every instance from 15 to 20 grains of bicarborate of soda is given daily to each child for a protracted period.

By applying this form of management to the mother and child I have repeatedly known the eczema to subside very promptly. In

other cases I have seen it improve; and in still others persist without the slightest benefit.

The problem which confronts us may be rendered difficult in different ways. If the child is her first offspring, the mother feels keenly the disfiguring condition and demands a prompt cure. If this is not forthcoming within a few weeks she seeks new medical advice. My advice concerning the persistent towast-fed cases is for the mother to continue to nurse the thriving child and tolerate the exzens. Local treatment should be prescribed to relieve as much as possible the child's distress. The mother may be told that at the time of wearing the exzens will probably disappear. If wearing is insisted upon, the patient forthwith becomes a bottle-fed infant and is treated arcadingly. The exzens often, but not invariably, clears up promptly when nursing is stouged.

Management of the Battle-fed.—Every year I see many aggravated cases of erzema in bottle-fed babies who have been treated elsewhere, often by dermutologists, without benefit. Failure usually has been due to the fact that while a great deal of attention has been paid to local measures, little if any has been directed to the feeding and other details

of the constitutional care.

Let it be understood that local applications in the form of lotions, sintments, or powders have but two uses in the treatment of sezema in children. Their chief use is that of a sedative. In other instances a stimulant is required and may be supplied by local measures as a means of permanent curv. Local treatment, however, is attended with disappointment. The external condition may be temporarily relieved in a marked degree, but if the underlying systemic toxic condition exists.

the disease returns with renewed vigor.

In caring for the bottle-fed I find that the most prompt results follow when food low in both fat and sugar is given. I specify the use of skimmed milk diluted with a cereal desoction made usually from barley flour or Imperial Granum. Sugar is to be avoided. For a child under one year of age, from 12 to 24 ounces of skimmed milk are added to sufficient cerval water to make 32 ounces. One and one-half-curres of either of the above flours are required. To the day's ration is added from 20 to 30 grains of bicarbonate of sods. The mother or nurse is told that the child is not expected to gain rapidly on this formula. Perhaps as gain will occur for a few weeks, but only a very stubborn case will fail to show some response to the change in the dist. If constipution follows the change in the food, magnesia in some form-calcined, or milk of magnesia - may be added to the day's ration in sufficient amount to keep the bowels relaxed. If the response to treatment is not satisfactory, or if the milk does not agree with the patient, I employ the evaporated milk known in the New York city local market as unsweetened condensed milk, a preparation also available in cans under the name of the Peerless Brand." In feeding, one part of this milk is added to from three to six parts of the 6 per cent, carbohydrate graed. Whether ordinary skimmed milk or the special evaporated milk is employed, this method

^{*} Bonden's Condensed Milk Co.

PUZEMA 569

of feeding is continued only until the skin condition warrants on increase, and then the change is made to full milk with the gruel diluent. In some instances sugar is not used for weeks. Bicarbonate of soda 20 to 30 grains is always given. In case evaporated milk has been given, the change to plain milk must be made most gradually, one bottle of plain milk replacing one of the feedings of evaporated milk every two or three days. In the event of a return of the eezems, it may be necessary to resume the former diet, consisting of the skimmed milk or evaporated milk, and perhaps to discontinue full mw milk entirely.

Washing Case -One of my patients, a haby otherwise normal had a most

We window Case —One of my patients, a haby otherwise normal, had a most promisened general excess, the entire skin surface being involved. For seven most he will be was pust one year of age—I was unable to give this patient mass than I per cent of hat. An increase to 1.5 per cent of hit would be followed in half as hour by interes inflammation and reduces of the skin.

In another case, almost as severe, which I saw at the minth month. I was unable to give plain nells in any facts. The condition was so aggressated that I inscentional entirely the first own or milk and gave the child only evaporated milk, where the other description is the character of the same and according to the character of the same contracted milk. the skin cleared up promptly without any other treatment winstever. After about all weeks a further trial of full nulls in small quantities was at once followed by a prompt return of the centum. At different inferrals the plain mile was given for one or two feedings daily, but this we were always obliged to discontinue, because of the signs of the old families which immediately responsed after two or three of might feed stay.

In treating these obstinate cases, as the urine is usually very acid and a deposit of urates will be found on the napkin, I invariably give biesebonate of soda, one grain to one curre of food, or two grains of citrate of potash three or four times daily,

If a high fad feeding has been practised, cure may at times be effected

simply by the use of full cow's milk, with the grael diluent.

Local Treatment.-In view of what has been said, little is to be expected from local measures. As a rule, too strong lotions and ointments are employed and help to keep up the irritation, producing harm rather than benefit. Vaselin is often used as a base, and this in itself is irritating to many skins. In facial cessma of an active type in young infants, however, the parts should be protected from scratching and pillowrubbing. This is best accomplished by the use of a musk (p. 571) under which are placed strips of old linen on which the following paste ointment is applied:

This ointment should be freshly applied three times daily. The child's skin is not to be buthed with water, but elemned with sterilized sweet oil. When the weeping has subsided, some preparation of tar may be employed. An eintment composed of anguentum picis, U. S. P., 1 part, with unquentum sque rose, from 4 to 6 parts (the strength used depending upon the irritability of the skin), may be applied with much benefit morning and evening. The ointment should be thickly spread over old linen and held firmly, yet without great pressure, over the parts. If the existing irritation is at all increased, the amount of tar used must be diminished. If the itching is not considerably relieved by the application, 5 grains of menthol or 5 grains of salicytic acid may be added to each ounce of the ointment.

Rathing.—All infants and young children suffering from generalized ecosma should not be bathed. Water is a decided irritant to the skin. For cleaning purposes during the acute stage sterilized clive oil or liquid albelene may be used. When the skin permits of bathing the patient should have the advantage of the soda or bran bath (p. 750). Unnecessary friction is to be avoided at all times.

Clothing.—It is my custom to have the clothing which comes in contact with the skin lined with thin linen. Wool worn next to the skin

will frequently retard recovery.

Transatic Ectema.—The successful management of ecrema due to external causes consists in the removal of the source of the irritation. In some cases lining the underclothing with old linen or the use of linen mesh underwear will solve the entire problem. Local treatment, when necessary, is afforded by the soothing and stimulant applications previously described.

ECZEMA INTERTRIGO OR ERYTHEMA INTERTRIGO

This form of eczema is an affection resulting from persistent irritation due to moisture or friction. The primary condition of maceration soon develops into a chronic eczema. This occurs with greatest frequency in fat children, but may develop in any child through neglect. In fact, intertrigo is often a mark of ignorance and neglect.

Location.—The parts must affected are the lower abdomen, the inner aspects of the thighs, and the buttocks. In neglected cases I have repeatedly seen the process cover the entire skin surface from the umbilicus to the lower third of the thigh. Other parts usually found affected are the skin folds of the neck, the groin, and axillæ and the flexor surfaces at the ellow-joint where contiguous portions of skin are subjected to change.

Neglected, athreptic, and poorly nourished habies afford many of these cases. Among out-patients, I have seen infants who presented a series of linear ulcers in the groin, productive of entire destruction of the skin. In a few such instances resulting infection of the glands in

the grain has produced an ingranal adenitis,

Prognosis.—All cases recover promptly if proper care is exercised

in earrying out the suggestions offered.

Treatment.—The management consists in separating the opposed diseased surfaces by pledgets of cotton, game, or old linen, freely disted with equal parts of starch and oxid of rine. As soon as the material becomes moist a fresh dressing should be substituted.

When there is much associated involvement of the skin over the genttals, lower abdomen, thighs, and buttocks, care must be exercised that

the parts be kept free from decomposing urine.

Except in cases of the seborrheic type (p. 575) the management consists in neutralizing the urine by the use of bicarbonate of solt, two grains three times daily, and in protecting the skin surface from irrating discharges by attention to the napkin. Dusting-powders are of very little use.

A most satisfactory procedure which I have followed with success for years, even in the most unpromising cases, is as follows: The mother or nurse is instructed to keep close watch of the ampkin and change it as seen as it is solled. She is further instructed to prepare pieces of gauge or old lines of such shape and size as to cover the denuded surfaces. On these slips of lines she is directed to spread a thick layer of zinc ointment (U. S. P.) to which 10 per cent, whate wax has been added. This dressing is kept applied to the parts and is to be changed several times daily. If the ointment is simply spread over the skin, it will soon be absorbed by the napkin and be of no service.

Over the dressing the napkin is placed. The irritating urine is

thus prevented by the ointment dressings from coming in contact with the skin. An additional quantity of absorbent cotton placed next to the genitals serves to absorb the urine as it is passed and thus prevents its general distritution over the parts. When the case is well advanced toward recovery, the maintenance of scrupulous cleanliness and the application of a dusting-powder composed of equal parts of powdered starch and oxid of zinc will be sufficient.

The Mask,—The stehing produced by facial aczenia is often most intense. In order to effect a cure, scratching and rubbing the parts must be prevented. The



Fig. 76.-The Herry mask in position.

Herty mask (Fig. 76) fulfils this purpose admirably. The ointment or lotion is placed on clean linen, which rests on the involved parts, and over this is placed the mask, a pattern of which is shown in Fig. 77. Uponing A is sufficiently large to furnish space for the eyes, nose, and mouth. An elastic band, passing over the upper lip, draws the sides of the opening tegether, insuring protection to the cheeks, which are usually most severely affected. B and C pass over the cars to the back of the head, where they are united. The mask, which should be made of masks or thin old linen, is to be renewed daily.

The Stratt-packet.—The tendency for the patient to scratch the involved parts not only keeps up the trouble indefinitely, but opens a way for the development of servers dermatitis, furumculosis, and cellulitis as a result of infection from the linger-mails. One of the best agents for proventing scratching during the elequing hours is the Thomas modified strait-jacket (Fig. 78). This is made of muslin and must be fitted to the putient. The child is dipped into the jacket feet first. The opening A incircles the thorax directly under the arms. The opening B is closed about the neck with the attached tapes. The cord which is used to

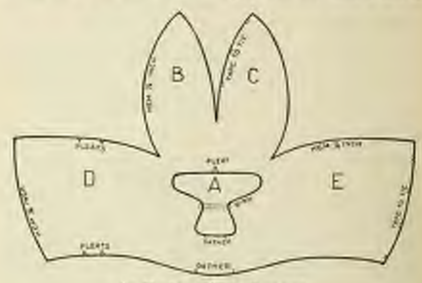


Fig. 77.-Pattern for the Herry mask.

close the end of the electes may be fied to the side of the crib or pinned to the bedding. Children reachly accustom themselves to lying on the back, a posture which the use of the jacket necessitates.

It is no kindness to allow a child to continue the irritation of surfaces already badly involved.



Fig. 78.-Thomas' modified straininisken,

ECZEMA IN OLDER CHILDREN

We have been considering exacts in children under two years of age. From the eighteenth month to the second year certain developmental changes, take place in the child which render him much less susceptible to the toxic agents capable of producing the oczenia. The ratio of cases seen after the second year to those under one year of age is about one to ten.

Etiology.—Gouty antecedents have been the rule in my cases. In older children as well as in the young cenema is of metabolic and gastro-intestinal origin. We find that in the consulton certain substances play on important part, particularly milk-fats and sugars. Certain fruit arids and meat extractives have also proved operative in an etiologic way. Thus grape-fruit, orange-juice, strawberries, tomatoes and beef-juice have all been proved the immediate cause in a sufficient number of cases to establish the mode of origin beyond the slightest doubt.

Some of the cases of exzema in children are unquestionably of intestinal origin owing to the absorption of toxic substances from the



Fig. 79.—Thomas' modified strait-jacket in position.

Intestinal canal. Such origin of the discuse may be suggested by habitnal constitution, light colored and foul stools, and distended abdomen. This mode of etiology has further been proved by the recovery and continued well-being of the patient when the constitution is relieved and a rational, simple diet free from milk-fat and excessive sugar has been instituted. Finally, it is to be remembered that in older children anemia and malnutrition may play an important part in causing execus.

Symptoms.—The cases of acute facial eccema are comparatively ture except in younger children, but are occasionally encountered. The tendency to development of pastules and furuncles is also much less in children over two years of age. Weeping and desquamating surfaces, however, are common, and squamous patches and fairly extensive infiltrated areas are frequently found in different portions of the body. Perhaps the most frequent manifestation at this age is what is referred to by various writers as "neurotic" or "reflex" corona. The resideninating lesions in this form are papules which may exist in great similar. especially over the extensor surfaces of the arms and legs. Often the individual papule is tipped by a black speck which represents dried blood and dirt resulting from scratching. In cases that have existed for some months there is a general thickening and hardening (infiltration) of the affected skin, with surrounding spots of inflammation, which is more the result of trauma from treatment than due to the disease sto-it.

Eczema, by reason of the wide variety of its forms, may involve any portion of the skin. The skin about the ambilious is one of the sites

occasionally selected by the disease in older children.

Washing Cons.-One of my most trouble-one cases, which had been irrated by various physicians for two years, was that of a girl four years of age who per-sented a result, red, designmenting area on the right cheek, \$4 sub is discreter.

In the case of a boy four years old an acute weeping externs had covered both

buttocks

A girl of five had suffered at intervals for eighteen months with an erasma be-

A girl of five had exposed in interval to engle years, who, after partaking of
I have a most interesting girl patient of eight years, who, after partaking of
signs in any form and in the smallest amount, beef-pines, or any and froit-junes,
will develop an acute occuma of the face, requiring two weeks for processy. The
teether, who is very intelligent, but discontinued milk before the case came under my observation because of attacks of sychic comiting from which the child unformly observating because of infance or system contains from which the matter at also produced history and "possessed" the child, so that the mother begard me not to sak her to give the potenti milk. We found that the child result take fatcher milk. In this case there was a marked history of good on both sides of the family. The matternal grandmether required crucken, the matter had syeffer ventiling as a child and sick headarness as an adult, and "had been treated for arise and all her lift," and the father stated that he was senerely ever free from pain in his joints or mardes.

Another girl four years old, of decidedly goutly ancestry, suffered intensely during infacts from cramms, which was with difficulty kept under centrel. When two years old she developed recurrent bounchitie with authors of a most server type, and the hot had several attacks of sposmodic croup. Milk-lot, sugar, fruit-jaire, or heri-

pace to the case of this child produces an intense ecusion. These rates all recovered under dietetic menures aloge

Prognosis.—The prognosis is good, and the results are usually quite prompt following the right line of management. Relayees are not uncommon, however, because the treatment is so largely dietetic, and the best of people, when well, forget dietetic regulations more readily

than anything else.

Treatment.—Our first step in the management of eczema in a shild is to learn all there is to know about the case. A full physical examination is therefore made and the condition of the blood and urine is ascertained. The child is then given a regime of living suited to his condition. A diet schedule is furnished, the hours for rest and sleep and play are indicated, and if there is defective appetite or anemia, suitable added treatment is prescribed. One full borrel movement a day is required. It has been a matter of no little surprise to me to find the screma gradually disappearing as a result of improvement in the child's general condition. Through the correction of digestive disorders and the establishment of right living, I have repeatedly seen cases of persistent eczema clear up entirely without other treatment.

In a general way the suggretions laid down for the management of delicate children (p. 134) may apply. In the dict I allow little or no super. Milk, if used, is always skimmed. Strawberries, tomatoes, and acid fruits are not allowed. An absolute sult-free dict is not insisted upon, but only sufficient salt is used to make the food barely palatable.

Contrary to the established belief I find arsenic of very little direct value, although in improving the general physical state of the patient it may be of service. I believe rhubarb and soda and cascara to be of

much greater value.

Local Trestescut.—Local treatment may be of advantage in relieving the itching. In using skin applications for exzema in children it is necessary to exercise considerable care in not having the lotions or outments too strong, in which event they will act as irritants and do harm. For the scate cases, in which there are much inflammation and itching, I frequently use a combination of sinc oxid cintment, U.S.P., and menthol, as follows:

> B Menthola gr. 2 Ungt. start confi Nj

After the acute dermatitis has somewhat subsided, the following ointment may be used with advantage:

> R Acids solicylled. gr. x Ungt. picis, U. S. P. 350 Ungt. squar Yoser q. s ad 5ij

This continent should be used twice daily, the strength of the tar and the salicylic acid being increased if necessary as the case progresses. It is always well to begin with an application of a reduced strength and to increase the strength later as the case may require.

The cintment should be bound to the parts so as to completely cover the surfaces, thereby insuring the full benefit of the treatment and at the same time protecting the skin from further irritation by scratching. The case may respond very promptly, or it may be most obstinate and require several weeks of both detectic and local treatment.

Berivey.—When the skin is acutely involved, water should not be allowed to come in contact with it. Sterilized olive oil should be used for cleaning purposes. On uninvolved portions of the budy, and in chronic.

martive cases, the soda or bean both (p. 750) may be used.

SEBORRHEA

Schorrhea is usually classified as an eczema. It is due to excessive secretion and activity of the scharcous glands, and is regarded by some observers simply as a derangement of function. By others it is believed to be due to a specific infection.

Seborrhon Capitis (Milk Crust.)—The form in which the condition is most frequently seen in children develops on the head, producing thick, dirty, yellow crusts, commonly known as "milk trust." The excidation consists of seleme, dirt, and desquamated epithelium. In mild cases the crusts may be soluted or combined in one large patch with several surrounding smaller areas. In other cases the exudation is thick and uniform, and covers the vertex of the head like a mask.

Treatment .- The first step in the treatment is to remove the crueta. The hair should be rut very short. If only a few areas are involved. anointing the parts with vaselin several times daily will soften the exadate, so that it may be removed. If the crust is thick and extensive it should be softened with sterilized olive oil, applied on game or old finen which is well saturated with the oil, and held in place by a can of chase-cloth. If the dressing is applied at festime the crusts may often be removed the following morning. In cases in which the explation has existed for a long time and is very hard, frequent fresh applications of the oil for two or three days may be required to soften the crusts sufficiently for their removal without injury to the skin. When thesoughly softened, they should be washed off with Castile soop and warm water. The underlying skin will then usually be found to be reddish and slightly inflamed. To this should be applied an eintment of resoren and vaselin, 15 grains to the ounce. The ointment should be spread on lines or list and applied to the parts with the aid of the gause cap. In all except the most aggravated cases this treatment, used only at night, will be sufficient. In the severe cases a few additional applications of the cintment during the day will usually be effective. A few days' treatment will often rehere the worst cases of seborrhosa capitis after the scalp has been freed from erasts. I have yet to see a case which will not respond when this treatment is properly earned out. It is to be remembered, however, that there is a tendency for the explation to return. Mothers and masses should be instructed to keen the contract in the nursery for use upon the first appearance of the explation. In children schorrheie eczema, according to my observation, is comparatively unusual in other portions of the body, although by extension of the seborrhen of the scalp, the forebead and face may be involved. In these situations, also, resorcia is useful, but must be used in much weaker strength, ranging from 0.5 to 1 per cent.

Seborrhora Intertrigo.—At rare intervals cases of intertrigo are encountered upon which no impression whatever is made by the methods of treatment suggested on p. 570. Several years ago Dr. George T. Elliot, of New York, called my attention to the fact that these cases were of seborrheic origin, and that a change from the onlinary treatment to that ordinarily used for seborrheic exacum would prove his contention. In the cases in question, and in those that I have since seen, the point made by him has been confirmed by the treatment. Cases of seborrhos intertrigo are generally associated with seborrhes elsewhere, usually upon the head, and show crythema, a tendency to dryness of the skin,

and desquarantion.

The treatment in this form of intertrigo consists in enforring cleanliness and a proper diet, as mentioned under Intertrigo, p. 570. In addition to the usual means, from 0.5 to 1 per cent. of resorein should be added to the sine-exid continent which is used as a dressing. Sebertheic ersems, although not as difficult of management as the other forms of ecrema in children, nevertheless shows a great tendency to return, particularly in cases of low vitality.

BED-SORES (DECUBITUS)

During any illness productive of greatly disturbed nutrition or emmeiation, such as verebrospinal meningitis, typhoid fover, and empyons, constant pressure on the prominent bony parts interferes sufficiently with the circulation to cause destruction of the integrment. The most frequent sites for decubitus in children are the sacrum, the heels, and the back of the head.

The condition is best prevented by special care in maintaining cleaniness, by keeping the bed-linen smooth, and frequently changing the position of the patient, and by the free application of any simple percent, such as equal parts of powdered zinc oxid and starch.

Treatment.—The parts as they become sensitive and show realness should be bathed several times a day with alcohol. If this does not relieve the condition, the areas should be covered with dischylon plaster so as to insure complete protection. The air-cushion or the water-bed may be necessary in any protonged illness.

When the back of the head is involved, the scalp should be shaved and the head sllowed to lie in a home-made head-rest which is constructed as follows (Fig. 80). A piece of fairly staff wrapping paper, four inches



Fig. 80.-Head-root to present bed-some.

wide, is twisted into a rope, of which a circle four to five inches in diameter is made by bringing the ends together. The paper is then wrapped thickly with absorbent cotton, which is in turn wrapped with a two-inch roller bandage.

NEVUS (BIRTH-MARK)

A nevos is a congenital new-formation in the skin. The growth may

be pigmentary or vascular.

Biology.—None of the various theories which have been advanced to account for the existence of nevi is well established. The frequent occurrence of vascular nevi in such regions as the back of the head and maps of the neck has given rise to the belief that these marks may be produced by intra-uterms pressure. Virebow, however, emphasized the predilection of the growths for the embryonic fissures of the skin,

22

where slight irritation would be espable of exciting anomalous vascular development. Females are more frequently affected than make.

Symptomatology.—The pigmentary moles comprise screw piles, a smooth, pigmented spot; narray pilorus, the hairy mole; narray cases, a mised warty growth; narray hipomatodes, which contains bypertrophied fat tissue; and screw historic, which is usually unilateral, and frequently follows the distribution of cutaneous nerves. The moles may be brown or black, single or multiple, and are most common on the face, neck, and back.

Vascular nevi range in character from small capillary angiomata to large, raised, pulsating tumors. One of the most disfiguring marks is the norms flowment, or "port-wine stain." This is a bright red or purple spot, of irregular sutline and more or less uneven surface, commonly found on the face, and covering an area which may be as large as the palm. The true vascular nevi all become pale under pressure, and, conversely, show the deepest color when the local blood-pressure is increased by such acts as crying or coughing.

Prognosis.—Pigmentary moles rarely disappear spontaneously. The simpler forms of angioma may, however, occasionally undergo atrophy, or, on the contrary, increase in size over a limited period.

Treatment.—Satisfactory results in treatment call for the exercise
of considerable patience and skill. Many of the smaller capillary nevi
may be made to disappear under the pressure produced by repeated
applications of collodion. In more pronounced cases "stippling" with
nitric acid, electrolysis by multiple punctures, and exposure to the z-ray
are methods of value. Jackson has emphasized particularly the talus
of freezing by liquid air or carbon dioxid snow. In suitable cases excition
may be performed. Mention, however, should be made of the trapic
results which have occasionally followed mechanical interference with
certain forms of mole. Although it is possible that metastasis with
general succomatoris is a phenomenon confined to adults, no one who has
witnessed such an occurrence will advocate conservative surgery in the
removal of pignental growths. Unless excision can be thorough and
complete, it should not be attempted.

XV. DISEASES OF THE EAR

EARACHE

In every case of earache in an infant or young child the ear-drum should be examined. It may show intense congestion and bulging, requiring numediate incision, or only slight congestion about the periobery of the drum and at the tip of the malleus. When the latter condition exists there are various means of relieving the pain, the most effectual probably being instillation into the ear of equal parts of a warm 4 per cent, solution of eccain and campbor-water, five drops of which are dropped into the ear, and repeated every half-hour if necessary, after which dry heat may be applied by the use of a hot-water bottle te a salt bag. I have frequently relieved severe attacks of camebe by means of a hot-water douche with one pint of water at 110" F., using a douche-bag or a fountain syringe. When the pain is not promptly relieved, the ear should be carefully watched, particularly if there is recurrent shooting pain, a throbbing sensation, or a feeling of fullness in the ear. In young children a rise in temperature associated with earache is often indicative of an acute infectious process in the middle ear, and, in addition to the treatment suggested, the car should frequently be examined, in order, if necessary, to insure early incision of the drum membrane.

DEAFNESS

Hearing is probably established in the newly born during the first two or three days of life. During the early months of life the hearing is very acute. Acquired deafness is not at all unusual, however, even in comparatively young children. Among its most frequent causes is an extension of an inflammation from the throat to the tubal mucous membrane. In diphtheria, in the exanthemata, in grip, in tonsillitis, and in many other ailments of early life there is an associated inflammation of the nasopharyngeal structures. Unless infection of the middle ear occurs, deafness is usually of a very temporary nature. Persistent deafness may be the result of enlarged tensils, adenoids, or organised changes in the canal or in the middle car. Among the most irreport causes of persistent dealness in children are adenoids, scariet fever, and corebrospinal meningitis. Congenital syphilis is an infrequest cause of deafness. Response to treatment in this type is very satisfactory. Deafness at rare intervals follows an attack of mumps and is due to an involvement of the laborath. This condition calls for expert otologic treatment.

Deal children whose condition is not recognized are often accused of inattention and punished when they are slow in responding when spoken to. They make slow progress in school and are considered stupid. Many such children suffer from defective hearing of a pro-

nounced type due often to enlarged torrils and adenceds.

The management in these cases is to remove the adenoids and tonsils. When relief is not afforded by operation, the child should be taken to an aurist for a careful examination as to the condition of the cars and the hearing capacity.

ACUTE OTITIS

Among the aliments of children few diseases are more frequently encountered than catarrhal or puralent offits media. It occurs with great frequency in the lospital athreptic and in the institution infant. No age is exempt. I have seen offits in infants of a few weeks of age. In well-nourished, vigorous offer children, it is, with but few exceptions, a secondary infection. In postly nourished athreptic infants it may occur without other evidence of illness. I have repeatedly found offits of a low grade in athreptics who lacked the usual signs of fever, discharge, and bulging of the drum. In fact, in a considerable number of cases the offits was first discovered at autopsy.

Types.—It is enstomany to divide the cases into two primary types: entarrial and purulent. Such a grouping is hardly recessary, as most cases of the purulent type if seen sufficiently early present what are described as entarrial symptoms. If the infection is not severe it subsides or responds to treatment. On the other hand, I have seen cases in which the ears had been frequently cantilized and in which the in-

flammation was unquestionably purulent from the onset.

Etiology.—Onitis is caused by the invasion of bacteria into the middle car.

In the atrophic young infant the low systemic resistance and the patulous Eustachian tube account for the case with which the infection reaches the middle cur and becomes operative. In older children adenoids and enlarged tensils comprise the chief predisposing ctiologic factors. Influenza, scarlet fever, incustes, and diphtheria are the discussa must frequently accountable for otitis. It may follow any infection of the nose or throat; thus we often ser cases associated with or following rhinitis and tossillitis. If a generous growth of adenoids exists in the vault of a throat affected by any one of the above diseases, the chances are more than even that supportative otitis will develop.

Among a series of 72 private cases which were reported several years ago, 3 were apparently primary in that the condition did not follow and was not connected with any previous abnormal state. One case followed German measles: 4, searlet fever: 7, measles: and 58, influenza or

catarrial colds.

Bacteriology.— In a series of 47 cases in which bacteriologic examinations were made, the results were as follows:

Streptecocci in pure culture	13
Staphylocieri.	11
Striptococci, staphylicoccci, and passasococci	12
Strytorocci, Maghylococci, and protenococci,	16
Staphylomers, persupposes, and order basille.	2
Streptococci and staphylococci	_
Partmorosei	-2

The streptococcus supplies the most dangerous form of infection, and in this type not only are all the symptoms more severs, but there is much greater danger of masterd involvement and secondary sinus thrombusis.

Symptoms.—Among all the diseases of children none is probably so frequently overlooked as atitis. This is due to the fact that the practitioner invariably looks for pain as a symptom of the disease, and this has been the teaching of the books. In a search of many works on otelogy I find that the symptoms as laid down comprise almost exclusively the evidences of pain, earnelse.—The pain being complained of by older children, or manifested in the very young by vigorous crying, by tossing the head from side to side, by head-rolling, caretugging, crying out in sleep, dismedination to rest the head on the affected side, or pain upon manipulation of the ear. In short, we have been taught that there is invariably some manifestation of pain referable to the ear or the adjacent structures in all cases of neute ofitis in infants and young children. Such symptoms certainly exist in a moderate number of cases.

The most interesting feature, however, in this series of 72 cases, was the absence of pain or localized tenderness on manipulation in 50 of



Fig. 81 .- Hard-robber our syrings,

the cases, or 69 per cent. Among those included in the pain group, 22 in number, there were some cases which perhaps should not be so included, innequeb as there were no signs of pain, as we generally expect to find it. The group included those who were very restless, who slept poorly, and who showed evidence of the relief which followed incision of the drum membrane, so that it was fair to assume that the source of the pervious discomfort was the car. Had we depended upon the signs of pain or local tenderness, in 50 of the cases a diagnosis of utilits at the time would have been impossible. Six were seen in consultation, because of the unexplained, continued fever. Nine had been treated by other physicians who had failed to discover the cause of the continued fever. In none of these had our involvement been suspected, because of the absence of pain and localised signs.

Four.—Among the 72 private cases already mentioned in wellnourished children, one symptom was present in all—fever. There was nothing particularly characteristic in the temperature mage. In some there were the morning drop and the evening rise. In others the temperature variations were inconstant. With but few exceptions the otitis developed during convalencemen from an arute process elsewhere, the car involvement being suspected because of a persistent elevation of the temperature for which no other cause could be discovered. The fact that 58 of the cases, or 81.5 per cent., occurred with or followed nonspecific inflammatory conditions of the upper respiratory tract, such as tonsilities, grip, and catarrhal colds, emphasizes the necessity for frequent arral examinations during or following such disorders, particularly when there is an elevation of the temperature, which, in the absence of definite climical signs, we are upt possibly to attribute to chronic grip, malaria, typhoid fever, or deutition.

Course.—In a small number of cases perforation of the drum occurs.

I have known the drum to rupture in one hour from the caset of the ear symptoms, and I have known the drum to remain intact with pus in the middle ear, to the best of my judgment, for ten weeks. In the average case, after a free opening of the drum, the discharge persists from ten to twenty slays. In cases due to streptococcus infection the discharge

is always more prolonged.

Prognosis.—The prognosis is good if the dram is freely incised and kept open. A certain small percentage of cases which is difficult to determine develop mastoid disease, and a still smaller number become complicated by sinus thrombosis and jugular bulb involvement.

The drum heals most readily. In numerous cases treated by free incision I have found the drum absolutely normal in appearance within

three or four weeks after the discharge ceased.

Diagnosis.—Fever without apparent cause should always call for an examination of the cars. Earache is a symptom demanding like attention.

Otoscopic examination settles the diagnosis and is the means of con-

firming or relating symptoms of unsolved fever or indefinite pain.

Complications.—The most frequently encountered complication is mastoiditis caused by extension of the infective process to the mastoid cells. The mastoid antrum is separated from the middle car by a very delicate membrane. In many cases of acute citits, probably in all cases showing prolonged discharge, the antrum is involved. If, within a minute or two after mopping out the canal, there is a free discharge into the canal, this affords strong presumptive evidence that the antrum is involved, as the small middle car could not manufacture pus with such rapidity.

Prolapse of the posterior superior wall is another sign of mastoid

involvement.

The continuation of high fever in spite of free nural discharge is indicative of mastoid abscess.

If the masteiditis exists, there may be swelling behind the ear or tenderness on firm pressure over the masteid, particularly at the tip. Both of these symptoms—pain upon pressure and swelling—may fall us, and their absence is not to be considered in any way conclusive evidence against the presence of masteid disease. There is no doubt but that in many cases of prolonged aural discharge the antrum is diseased and supplies a large part of the pus. The deeper cells in the bone escape infection.

Treatment.-A small percentage of the catarrhal cases in which

there is congestion of the drum without bulging, will subside under irrigation at two-hour intervals with normal salt solution at 110° F. One pint should be used. A fountain-syringe placed at an elevation of three test above the child's head affords the best means of irrigation.

Regardless of the age or condition, a bulging drum in the presence of fever calls for incision. No harm is done to the car by the free incision properly made, while much harm as the result of chronic otitis media

and mastoid disease may occur when the incision is delayed.

Operative.—Every practitioner who has children as his patients should be sufficiently familiar with the landmarks of the normal drum membrane at the various ages of early life to differentiate the normal from the abnormal. In the routine examination of the child, in all conditions associated with angum or fever, the ear should be included. Inquite young babies an otoscopic examination may show a dull, whitish-

appearing drum membrane which, on a superficial examination of the case, might be ignored. In all cases, particularly at this age, when the drum landmarks are indistinct, a cotton-pointed probe should be brushed over the surface, thus removing the epithelial scales which may have looked there, then perhaps a congested, builging

membrane may be revealed.

Conditions or appearances of the drum membrane which require incision are often difficult of recognition by those not skilled in otoscopy. When the drum is bulging, deeply congested in appearance, with landmarks indistinct, an incision is necessary, and should be made in the posterior quadrant, beginning low down and extending upward through Shrapnell's membrane. When also there is congestion of the drum membrane over the tubal cutrance, and when the congestion extends toward the periphery, producing, indistinct landmarks without bulging, incision is indicated.



Fig. 82.—Soft-rubber size sortings.

Post-operative.—The after-treatment following incision consists in syringing the car at three-hour intervals with 8 ounces of a 1:10,000 solution of bichlorid of mercury for three or four days, after which the syringing may usually be practised at intervals of from four to five hours until the drum closes. In very young infants if the bichlorid causes a dermatitis at the meatus, it is well to change to a sterile normal salt solution, using the same quantity of fluid. In those cases in which only serum is present at the time of operation, closure in ten days may be expected; if, however, pus is present, from two to three weeks will be required. A surfect stopping of the discharge usually means that the opening in the drum is closed, either through plugging with thick pus or because of too early healing. In either event a reestablishment of the discharge is required by removing the obstruction or by reincision. The chief factors in prolonging the discharge are adenosed and a lowered state of

physical resistance. After the syringing, the car should be carefully dried with absorbent cotton. For purposes of syringing a one-sume hard-rubber car syringe with soft-rubber tap answers best. If this is not obtainable, a doubbe-tag, at an elevation of not more than three feet above the patient's braid, may be used. The doubbe-bag sometimes answers better for those who are unakilled, or a soft-rubber bulb syrings of a capacity of one or two ounces may be used (Fig. 82). The small, doubbe-current car-irrigator may be used with advantage for the reason that it largely prevents wetting the patient. During treatment by any of these methods the child rests on his back with his hands pinned to his side by means of a large bath towel, while a pus basin is held under the ear to ratch the flow (Fig. 83). If the nurse can have an assistant, the upright position may be used.



Fig. 83.—Syringing the our.

Delayed Resolution.—In a certain number of cases resolution is delayed and the discharge continues. In such cases a decided aid is furnished by the use of stimulating and disinfectant instillations. After the last syringing for the day the canal should be dried by the use of a wick of absorbent cotton. Five drops of the following solution are then to be instilled into the ear:

B	Patr. acidi boriri	 0.0	pr. ksy
	Spin, wint rect.,	 ,44	300

McKernon, of New York, advises the use of a 15 per cent, solution of argyrol in a similar manner,

CHRONIC SUPPURATIVE OTITIS

Not infrequently cases come under our care in which there is a purulent discharge from the cars, often most offensive, with a history that the discharge has followed meades, searlet fever, or grip, and has continued for weeks or months: Examination may show a perforation of the upper portion of the drum, through which there is a free discharge, which however, on account of the site of the perforation, is not sufficient to drain completely the middle-ear cavity. In other instances the examination may disclose only a small perforation, too small for effective drainage.

Treatment.—In either case incision should be made and free drainage established. The ear should then be syringed (Fig. 83) at least three times a day with a 1:10,000 bichlorid solution. The instillation of a solution of argyrol and boric acid (see p. 384) may also be used with decided advantage. In cases of chronic suppurative oritis it is well to examine for adensids, as these growths in the masopharyageal vault help to keep up ear-discharge indefinitely. The presence of dead bone and granulations is also to be considered in the chronic suppurative cases. When the presence of dead bone or granulations is established, the condition calls for radical procedures by a skilled ofologist in order to avoid mustoid and intracranial complications.

In long-standing cases, especially these due to staphylococcus infection, the administration of an autogenous vaccine sometimes is attended with excellent results.

MASTOIDITIS

Because of the case with which pus may enter the masteid antrum the complication of masteiditis is of frequent occurrence in acute aural discuses. Streptococcal infection of the middle car predisposes to mastoid involvement. Delay in incising the drum and establishing free drainage in acute citits is also a factor in not a few cases. Finally, as an underlying cause of masteiditis should be mentioned the child's lack of general resistance to bacterial infections.

Symptoms.—Mastoid disease may be looked for in all cases in which an elevation of the temperature continues in spite of free discharge through a well-opened drum. Tenderases on pressure is a valuable sign, but its absence does not preclude mastoiditis.

Prolapse of the posterior superior wall and the rapid appearance of pus in the canal after thorough cleaning are to be looked upon as most

important symptoms.

When there are tumefaction and swelling of the soft parts behind the car, called perimissicalitis, the mustoid cells and antrum will almost invariably be found involved. In about 10 per cent, of the cases both mustoids will be involved.

Complications.—The complications are sinus thrombosis, jugular involvement, septic meaningitis, and pyemia. I have seen all these most serious complications in not a few cases, and have cause to regard the

presence of pus in the mastoid cells or even in the middle car in children

as a matter of serious import.

Treatment.—The radical operation, and that early, is the only treatment for the condition. Children have unquestionably recovered from mastoid discuse without operation, but expectant procedures are fraught with great danger and should not be countenanced if the child is in condition to admit of operation.

SINUS THROMBOSIS

In a small percentage of cases of mustoiditis there is a secondary infection of the lateral sinus.

Symptoms.—Sinus involvement will usually be indicated by rapid and wide variations in the temperature. The rise is very sudden, and may reach 106° F.—I have seen a rise of 10 degrees in two hours; the fall may be correspondingly rapid, and a peculiarity of the temperature phenomena in sinus disease is the extent of the fall.—I have re-

peatedly known the fever to drop to 96 F.

A confusing and misleading circumstance in these cases may be the absence of signs of great prostration. When the temperature is high, the child appears very ill; when the fever subsides, the patient brightens, perhaps plays, and is interested in his surroundings. It is difficult to reconcile the patient's demeanor with so grave a disease. The misleading behavior, in my observation, has been the occasion of delaying operative measures until such means proved of no avail.

Leukocytosis and a high polynuclear count are usually present. I had one case, however, in which the polynucleosis was not above 60

per cent.

Bacteremin is usually present. Its absence, however, does not preclude sinus disease.

Treatment.—The treatment is the radical operation, with resection, if necessary, of the jugular vein.

XVI. THE TRANSMISSIBLE DISEASES

In this division of diseases are included those which may be trans-

mitted from the diseased to the unprotected individual.

Discours Which May be Transmitted Through Association.—Syphilis, diphtheria, generrhea, stomatitis, tuberculosis, pneumonia, scariet fever, measles, German measles, mumps, small-pox, chicken-pox, pertussis, poliomyelitis, meningitis, acute cerebrospinal meningitis, plague, typhus, influenza.

Diseases Which May be Transmitted Through on Intermedicry.— Genorrhea, typhoid fever, malaria, yeilow fever, tuberculosis, cholera, plague, stematitis, typhoid fever, scariet fever, diphtheria, measles,

rhicken-pox, pertussis, syphilis, plague, and typhus.

It will be observed that some of the foregoing diseases are transmis-

sible in more than one way.

Syphilis, in addition to being transmissible through association,

is transmissible by inheritance.

Generalized is transmissible through association and through intermediary objects. That the latter mode of conveyance is common is absolutely proved by the spread of the disease in institutions and hospitals, through the use of the thermometer or at the hands of attendants.

Among the diseases grouped as transmissible through association, in which such transmission is eminently a feature of the disease, are those that usually have been designated as contagious, c, p, scarlet fever, diphtheria, measles, German measles, mumps, small-pox, chickenpox, and pertussis.

Among the diseases transmissible by intermediary means, gonorrhea

has been referred to.

Typhoid fever is usually water-borne or food-borne by files. Malaria and yellow fever are carried by the mosquito.

Cholern is usually a water-borne disease.

Plague may be transmitted through any intermediary which has been in contact with the infected subject.

Stomatitis, a comparatively insignificant disease, may be transmitted through nipples, pacifiers, or toys that have been in the mouth.

There is quite an unanimity of opinion that scarlet fever, diphtheria, measles, chicken-pox, mumps, small-pox, and pertussis may be transmitted from the diseased to the unprotected individual through the agency of an intermediary person or object. My own observation correlevates this view. At the same time I am sure that such transmission is less frequent than is generally supposed.

The usual means is through association with an individual who has the disease, perhaps in so mild a manner that it has not been recognized.

These discusses, tix., scarlet fever, diphtheria, measles, chicken-pox,

pertussis, German mendes, and mumps have another feature in common.

They may be extremely severe, or so mild that the case is not recognized, and the patient associates as usual with his follows. It is to these mild cases that the spread of the discuse is due rather than to a transference of the contagium through unusual channels.

It has been estimated that I per cent, of children in cities have viable

diphtheria barilli in their throats.

Searlet fever, because of the possible variation of its course and the indefinite rash, is overlooked more frequently than any other of the discusses of this class. It is not at all unusual for school impertors to find children, with active scariet-fever desquamation, in attendance at schools.

I have seen a case of chicken-pox in which there were but five vesicles without other sign of illness, and patients with unquestionable pertussis

who never whooped.

The last-mentioned group are referred to in the chapters which immediately follow. For reasons of greater convenience some of the transmissible diseases are described elsewhere.

CARE TO BE EXERCISED BY THE PHYSICIAN IN VISITING INFECTIOUS AND CONTAGIOUS DISEASES

As a rule, physicians in attendance upon contagious diseases are grossly negligent as to the use of proper precautions against the possihility of themselves becoming bearers of infection. The physician who, without washing his hands, makes a practice of going from a child ill with diphtheria or searlet fever to patients otherwise affected, is a source of great danger in any community. During the proper care of a patient, close contact is necessary, particularly in the treatment of throat and rose cases. Not only the physician's hands, but his clothing as well, may become infected. Therefore, before entering the room in which there is a contagious disease he should remove his coat and turn up to the elbows the sleeves of his shirt. If a clean gown is not available, an ordinary clean bed-sheet will answer, this being so adjusted as to protect the clothing, and held in position by two or three safetypins. My custom, when attending contagious diseases, is to keep in an adjoining room or closet a gown which I wear while in the sick-room.

After leaving the patient the physician should thoroughly wash his famile with bot water and soap, outside the sick-room if possible. An excuse may be offered for not wearing the gown, but there is none for not removing the coat and suffs, nor for the failure to use the sheet, as suggested; and none for the failure thoroughly to wash the bands after

leaving the patient.

VARICELLA (CHICKEN-POX)

Chicken-pox belongs to the transmissible diseases, and is usually transmitted by association contact, rarely through an intermediary. The contagium of varicella is present in the fluid contents of the crustive vesicles, and also in the crusts resulting from the drying of the restruir contents. Consequently the period of transmissible infection persists as long as any crusts remain on the skin. The exact nature of the sperific etiologic factor of this disease is still unknown.

Incubation.—The period of incubation is rarely less than eighteen days or longer than twenty-five days. In the majority of my cases

it has ranged between twenty and twenty-five days.

Symptoms.—Prodround symptoms are rarely of sufficient severity to warrant complaint or give evidence of illness on the part of the child. In severe cases there may be slight temperature and muscle soreness.

The temperature rarely goes above 102° F., usually not over 100° F.

The Rush.—The eruption is usually the first important sign of the disease. The back and abdomen are the sites ordinarily involved early. The rush may appear on any portion of the body. It occurs abundantly on the scalp. Usually there are a few spots in the mouth.

Character of Rask.—Not infrequently from the onset it is distinctly vesicular, without any associated skin inflammation, resembling drops of water that may have been sprinkled carelessly over the skin surface.



Fig. 84.—Deep ulceration in case of deventritis gaugeeness infantum following chicken-pox

More frequently the rash consists of macules, then papules, and later resides resting on well-defined red areole. At first the vesicles contain clear fluid and vary in size from mere points, scarcely discernible to the naked eye, to lessons by inch in diameter. In a few hours the strum becomes cloudy and purulent. In from twenty-four to seventytwo bours the fluid is absorbed, leaving the crupted area slightly umbilicated, so that on further drying this forms a crust or scale. These crusts fall off in from one to three weeks, leaving a distinctly reddish skin area, at the site of which there is sometimes a temporary scar. The rash varies greatly in its intensity. Most of the lesions do not go through the characteristic stage just mentioned, and many do not go beyond the papular stage. All stages of the cruption may be seen at one time in any well-marked case, for the reason that the rash appears in successive erops, of which there are usually three, although there may be more. The first crop may be in the scalling stage when the third or a later crop appears. The amount of rash is extremely variable, In one of my cases there were but three vesicles. In three others, all institution cases, so sowers and extensive was the rush that it resulted in a gangrenous dermatitis consisting of clearly punched-out nicers. The gangrenous area, coalesced, with destruction of large areas of the skin surface. These three cases were all fatal.

Complications.—Erysipelas was a complication in two cases; gangrenous dermatitis in three. Nephritis, although rare, may develop. One of the worst cases of acute glomerular nephritis which I have had occasion to treat occurred as a sequel of chicken-pox. Furunculosis due to infection by scratching is a quite frequent complication in children's avelume.

Duration.—The duration of an attack, from the beginning of the period of eruption until the skin clears, is about three weeks, but may be longer. In mild cases the skin may become clear in two weeks.

Quarantine.—The child should be kept in quarantine and not allowed to come in contact with unprotected children until three weeks have clapsed, or until the skin is free from crusts.

Prognesis.—The prognosis is good. It is very unusual for the most delicate child to succumb to the disease. The institution infants who developed gangrenous dermatitis were the only fatal cases to come under my observation.

Treatment.—Chicken-pox is a disease for which very little treatment is required. During the cruptive period, and until the period of vesculation is passed and the crusts have formed, the chibi should be kept in bed.

During the stage of active eruption the tub-bath should be omitted.

Instead, gentle sponging with a tepid solution of bone acid—two heaping tablespoonfuls of bone acid to one-half gallon of boiled water—will
answer the purpose of cleanliness for a few days. After the daily
sponging, and several times during the day, the areas affected should be
anointed with a toric-acid ointment made with cold-cream as follows:

H	Menthodis.	The second second second
	Pulveris acidi borici.	Br. 4.
	Unguenta napas room	35

The ointment effectually relieves the itching, and doubtlets is of value in preventing local skin infection through scratching. An equally effective remedy, but one less agreeable for domestic use, is a lotion of 5 per cent, ichthyol and sterilized olive oil. This is to be applied to the entire body twice daily after the bath. Objections to its me are the olor and the staining of the clothing and bed-linen. Permanent scars at the site of the vesicles are so rarely seen that no special precautions are required on this account.

MUMPS (EPIDEMIC OR SPECIFIC PAROTITIS)

Mumps is a specific infection of the parotid glands.

Etiology.—Laveran and Catrin isolated a diplococcus from the exidate of the inflamed parotid gland in cases of mumps. Other observers have described the same organism. It is present not only in the parotid, but, in the majority of cases, in the blood as well, and it has been found in the tenticle in cases of secondary orchitis. By injecting pure cultures of this Gram-positive diplococcus into Steno's duct, Herb was able to produce an acute, uniform enlargement of the parotid gland in the monkey and in the dog. The swelling was accompanied by slight fever, an increase of mononuclear leukocytes in the blood, and a rise in the opsonic index to the diplococcus.

Mumps affects chiefly the runabout and school-children. Infants

and very young children rarely have the disease.

Transmission.—The disease may be conveyed by direct contact or through intermediary individuals, books, toys, or clothing.

Incubation.—The period of incubation is long-from three to four

weeks.

Duration.—The duration of the disease from the commencement of the swelling until it has completely subsided is from ten days to two weeks.

Quarantine should be maintained until the swelling has entirely

subsided.

Pathology.—As the great majority of cases recover, it has been difficult to study the pathology of the disease. The pathologic changes that are known to occur are ordinarily limited to the salivary glands. The inflammation begins as a catarrhal process in the duct. The glandular epithelium is unaffected, but there is an infiltration of the interacinous and periarinous connective tissue.

When mumps affects the testis, the inflammation assumes a parenchymatous form, and when the spithelial degeneration in the tubules is severe, atrophic changes in this gland may follow. Occasionally the orchitis is accompanied by urethritis, edema of the scrotum, and in-

prinal adenitis.

Ovarities and mastities complicating mumps have been observed.

Acute pancreatitis has been reported.

Symptoms.—Usually one gland is affected at first, and the gland first affected is usually the one most prominently involved, the second gland rarely reaching the size of the first and subsiding much sconer. In some cases, three or four days intervene before the second gland shows the characteristic swelling. The submaxillary glands may be involved in the process, but usually escape. In one of my patients the submaxillary glands alone were involved. In a very recent case in a child three years of age both parotists and submaxillary glands and the subingual gland showed massive involvement.

Involvement of other salivary glands than the parotid is more fre-

quent during rold weather.

There may be prodromal symptoms of fever and languor. Difficulty is experienced by the patient in working the jaws. Not infrequently there are sharp neuralgic pains and pains referred to the ear. An elevation of the temperature is usual during the acute stage, although this may not exceed 100° F. In most instances it will not exceed 102° F. If the glands are involved at two or three days' interval, there may be two distinct rises in temperature. The temperature is rarely sufficiently high to demand special treatment. Diagnosis and Differential Diagnosis.—The patient presents a characteristic picture, the face taking on a rotund, rather ludierous appearance, produced by no other makedy. Acute admitis of the lymphatic glands at the angle of the jaw is most frequently mistaken for mumps. Mumps, on the other hand, is not mistaken for admitis.

In history taking, not infrequently one is told that the child has had two or three attacks of mumps, which means that the child has had perhaps one attack of mumps and several of acute admitis. In mumps the swelling, by involving the purotid, which it will be remembered is in front of and below the ear (Fig. 81), displaces the lobe upward and outward and completely fills the depression posterior to the lobe. In adenitis (Fig. 49) there is usually a well-marked depression between the smelling and the adjoining parotid.



Fig. 85,-Muros.

Complications.—Complications in mumps are exceedingly rare before pulserty. Orehitis may occur in boys and ovaritis in girls, but only very exceptionally if the patient is kept in fied. Infection of the paretial other than that produced by the specific poison of mumps is extremely rare. Abscess as a complication due to a mixed infection has been reported. Nephritis is an occasional complication. I have seen one such case in a boy two years of age. I have never observed complicating pericaculitis, endocardities, or pancreatitis, although such complications have been reported.

Prognosis.—The prognosis is good. I have never known a second attack, a relapse, or a death from the disease.

Treatment.-During an attack the child should be kept in bed until

the temperature is normal, and should remain in the house until the swelling has entirely subsided. He should receive a reduced diet of broths, gruels, and milk, as in any illness with fever. Fruits and acids should not be given because of the discomfort they occasion. Unless the bowels move daily without assistance, citrate of magnesia or a Scidiltz powder should be given.

Warm applications at times relieve the pressure and disconfort. Flamed moistened with warm comphorated oil and bound to the parts

has been acceptable to many patients.

WHOOPING-COUGH (PERTUSSIS)

As an infectious disease of importance, pertussis may be classed with diphtheria and searlet fever. It is probably the cause of more deaths today than is any other infectious disease. It does not kill directly through the means of a specific poison, as do diphtheria and searlatina, but on account of its prolonged course and its many complica-

tions is equally effective as a life-destroyer.

History.—Whooping-cough has existed from early times, under such names as "tuosis pereimis," "tuosis infantum," "clink cough," "chine-cough," and "king's cough." In a treatise published in 1773 William Butter, of Edinburgh, aptly describes "kink-cough" as "a quick and numerous succession of violent, short coughs followed by a long, strait, and generally shriff inspiration, which coughs and inspiration are repeated without intermission for many seconds or often some minutes, and often terminate in the vomiting of phlegm." Robert Watt, writing in 1813, states that "next to the small-pox formerly, and the measles now, chincough is the most fatal disease to which children are liable."

The sext of the affection was variously piaced by the early writers in the nervous system, in the digestive organs, and in different portions of the respiratory tract. Butter believed that "minsus generated in the guts, act on the nerven" and "increase irritability." Further information is proffered in statements that "measies render the kinkcough very dangerous"; "small-pox either cures or palliates"; and that "bemlock cures the kinkcough in a week." A critic of the bemlock therapy ironically recalls that "the flesh of fryed mice.

has been in vogue as a specific," Certain it is that even in very recent years no disease has been treated by remedies of wider diversity. Partial explanation of the fact undoubtedly rests upon the frequent association of whooping-cough with other diseases, as well as upon the varying therapeutic requirements of its more common complications.

Bacteriology.—The tearillus described by Berelet and Gengou in 1906 is at present generally accepted as the probable cause of pertussis, although absolute proof of its etiologic specificity is not yet complete. The bacillus is a short, evoid, poles, regular, non-motile red, which does not stain by Gram's method. It is best isolated upon plates of potato-agar mixed with rubbit's blood, as described by Berelet and Gengou.

but later generations grow readily upon plain agar. The barilius is present in the sputum is enormous numbers, and almost in pure cultures on the first two or three days after the onest of the whoop, and it may be found several days before the spusmodic stage begins (Wollstein). At the end of the first week of this stage, however, other bacteria, such as paramococci and staphylococci, have usually become so numerous that isolation of the bacillus is impossible. Agglutination reactions with the patient's serum are irregular and unsatisfactory. Complement fixation tests have been reported positive, but they are not regularly so.

Joehmann and Krause found the influenza bacillus in the spatum of pertussis patients in 100 per cent. of the cases they studied. It may be present there before the whoop-develops (Wollstein), and it may remain for a period of six months after the attack has ceased (Davis), thus

making of these patients influence-bacillus carriers.

In children who have died during the spasmodic stage of an attack of pertusois the Bordet-Gengou bacillus has been found in the heart's blood and also in the lungs, where Bacillus influence is usually present as well.

Pathology.—There is very little characteristic pathologic change in pertussis. There is an inflammation and infiltration of the nurous membrane of the larynx and upper traches, which is doubtless the seat of the specific infection.

Transmission.—Transmission, as with most of the communicable diseases, is by means of direct contact. That pertussis may be conveyed through the medium of clothing, a book, a toy, or a second person is exceedingly doubtful.

Extreme youth offers no protection, as in the case of scarlet fever

or dipatheria.

Infective Period.—The disease may be transmitted from the beginning of the catarrhal stage. The duration of the period of infection is not known. It probably continues in the average case until the child ceases to whoop.

When pertussis breaks out in a school or in an institution for children, prevention of an epidemic is practically impossible, because the disease is infectious during the early catarrhal stage, which hote from our to two weeks. During this time the only symptom is a cough and perhaps a slight degree of bronchitis, such as exists with a common cold.

Susceptibility.—The previous state of health appears to exert no influence upon the patient's susceptibility. The strong and the delicate are alike predisposed to infertion. The very young and the adult are less liable to take the disease than are children between the fourth menth and the third year. This period is the most susceptible time of life. Cases have been reported in children one week old. Any other concurrent infectious disease exerts no influence upon the course of the pertussis. The theory has been advanced that the advent of diphthetia or scarlet fever during an attack of pertussis shortened and modified the course of the disease. My experience does not corroborate this belief. Other affections which occur during an attack simply increase

the burden to be borne by the patient. The largest number of cases develop during the warmer mouths—from May to Nevember. This circumstance may be accounted for in part by the fact that during the warm period of the year the infected child comes more frequently in contact with unprotected neighbors. The same circumstance, however, tends to disprove that catarrhal affections of the respiratory tract predispose to the disease, since respiratory affections in the young during the warmer mouths are notably rare. The normal healthy mucous membrane offers no greater resistance to pertussis than does that which is affected by disease. In the early stages of pertussis there is not simply a bronchitis, but a catarrhal process due to a specific infection.

Interesting observations relative to susceptibility to measles and pertuses were made by Bicdert. After a lapse of sixteen years both these diseases broke out in a German village at about the same time. There were 401 children in the village under fourteen years of ago. These children had never been far from home, and not one of them had had either measles or pertussis. Of this number, 344 became ill with measles and 306 with pertussis, 340 having both diseases at once. The susceptibility of these unprotected children to pertussis was, therefore, 95.5 per cent.; to measles, 85.8 per cent. Of those who ranged pertussis, 7 were under five years of age, 4 between five and ten years, and 9 between ten and fourteen years.

Incubation.-The period of incubation is difficult to determine.

It seems to range from seven to fourteen days.

Symptoms.—At the outset the cough may be short, hard, and of a parmysmal nature. Usually, however, the cough is in no way characteristic and does not differ from that which accompanies broughitis or tracksitis. Instead of improving under treatment, this symptom becomes more severe and more frequent. The child coughs more at night, usually, than during the day. In a week or ten days, rarely less

than a week, the characteristic whose occurs.

Complications.-The complications of pertussis are many, and account for the fact that the disease is so destructive to life. The mortality of pertussis is generally estimated at 4 to 6 per cent. That it is actually much higher is well known to every one who has seen much of the disease. The most fatal complication in winter is bronchopneumonia; in summer, gastro-enteric disease. Convulsions are not an infrequent complication, and may be fatal. Malnutrition often follows: a severe attack in delicate, bottle-fed children, thus paying the way for intercurrent disease. Tuberculosis not infrequently follows a prolonged attack of pertussis. Blindness, deafness, and motor disturbances have all been observed during attacks of pertussis, and have been followed by complete recovery. These cases may be explained as follows: During a severe paraxysm the perebral circulation is greatly disturbed, and as a result of a thoderate congestion or venous hyperemia, there is a disturbance of nutrition in certain portions of the brain. On the emostion of the paroxysm these symptoms all disappear.

Diagnosis.- The diagnosis of pertussis is most difficult in the early

stages, before the whoop or convulsive paraxysm develops. Even a spacemedic cough does not always mean a developing pertuois.

In rachitic children, and in those in whom the nervous element is prominent, the cough of an architary cold is often of a decidedly puroxysmal character, especially when there is an acute or subscute largugitis.

The cough, however, if more troublesome at night, favors a diagnosis of pertusois. If the diagnosis is correct, the cough grows steadily worse

and resists all treatment.

The mild cases are also difficult of diagnosis.

Blasteries Gave. Becomily two patients, agod eight and ben years respectively, went through an attack of portuous with last two or three waves parenty-small congle-

HIR ATTRICK

Two other come seen in private practice also show how rath may be the course. The patients, brother and sinter, agod six and eight years respectively, commerced coughing about ten slays after exposure. The cough was paroxymal, with those three to five sensers in twenty-four bours. The boy whooped only three times during the entire course of the discuse; the gall-did not schoop at all. Yourting moves occurred with a pareoxym. Both putients coughed for ex-weeks. They had nother administ not becaused:

Often the very young and the very delicate do not whoop, even during a server attack. Among the severe cases convulsions and hemorrhage from the nose, eurs, and eyes are seen from time to time. A very severe seizure in a girl nine months old was followed by small extravasations of blood into the skin of the cutire body.

Differential Diagnosis.—In all cases of severe cough of uncertain origin the masopharyngeal vault must be examined for adenoid growths. In young children this can be properly done only by the use of the index-

finger.

The presence of a persistent cough with a parexysmal tendency, in the absence of local respiratory irritation of any nature, is very suggestive

in a suspected case.

Prognosis.—Pertusois in children under eighteen months of age must ever be regarded in a serious light. Delicate and rachitic children should be carefully guarded against the discuss. Bronchopmennonia and gastro-enteric troubles are the most frequent complications among this class of shidren. The majority of healthy children over eighteen months of age bear whosping-cough without great inconvenience.

Treatment.—In considering the management of pertusus we are first to remember that the disease is self-limited, that it cannot be cured by treatment, and that, in common with the other infectious diseases, it can only be made as easy as possible for the patient to hear. We cannot sheeten the attack, but we can lessen the number and severity of the paroxysus. This is to be accomplished by the use of drugs administered by the mouth. The believers in the theory that the chief seat of trouble is in the mose have advocated and brought into use the insufflation of various kinds of powders, prominent among which are heric acid, resorvin, and ground rollies. This treatment, as might be expected, is of no service. During a three years' epidemic of whooping-rough in the Country Branch of the New York Infant Asylum, from 60 to 90 children were constantly in quarantine. New cases developed about as rapidly as the old ones were discharged. During the epidemic children were quarantized who did not have the disease. On the other hand, an early diagnises was frequently made before the onset of the spasmodic stage, by excluding all possible causative factors, such as pharyagitis, laryagitis, and broughitis.

The cases as they developed were divided into groups of 20. The patients were allowed to rough untreated until the height of the paroxysmal stage was reached. This usually required from ten to fourteen days from the commencement of the cough. Careful record was kept day and night of the number and severity of the poroxysms. When there was no increase either in number or severity for three days, we believed the height of the paroxysmal stage had been reached, and the drug selected was brought into use. The ages of the cases treated varied from six weeks to twenty-six years. Only three patients had reached whilt life. Five-sixths of the patients were under four years of age. One-half were under two years. The duration of the attacks ranged from three to twenty weeks. A period of six to eight weeks was the usual duration. In several cases the attacks were so mild that a diagnosis was difficult.

Drags.—The drug treatment consisted in insufflations, internal administration, and inhalations. Other treatment consisted in the use of the steam spray and fresh air. Resorvin and boric acid combined with bienrhounte of soda were used by means of insuffations in six test institution-cases, and discontinued after three days as impracticable and useless. Inhalations of "Vaps-crosolene" were used in 10 other institution cases without apparent effect in modifying the disease. In private practice "Vapo-cresolene" has sometimes a decided sedative influence upon the disturbed nervous state of the parents and does not harm the child! It has been used with my permission in many private cases. Medicated steam inhabitions, creasure, turpentine, and wine of ipsear were used in many cases with decidedly beneficial results. The cases selected for the inhalations were those of the very young and delicate, with a complicating bronchitis. The steam was used in connection with other treatment. The drugs selected for internal administration were alum, fluid extract of horse-chestron leaves, dilutenitrie acid, bedrocklorate of coeain, bromoform, quinn, the bromids, belladoma, and antipyrin-

The fluidextract of horse-chestnut leaves and dilute nitric acid were each used in 20 test institution-cases. After a trial of five days they proved valueless or objectionable on account of the vomiting produced, and were then discontinued. Alim appeared to be of some service, but was badly borne by the stomach. Bromoform was used in 16 dispensary and in 6 private cases. In 3 only did it appear to be of

service.

One-tenth grain of hydrochlorate of cocain every four hours for a

child two years of age was employed in 23 dispensary and in 5 private cases. It possesses some value in controlling the severity of the paroxyears, but the results were not sufficiently marked to warrant its further use.

Quinin has been used in a large number of cases in both private and out-patient work. I find that great benefit may be derived from its use if a large amount can be given. Its administration, however, is attended with difficulties. Twelve to 20 grains in twenty-four bours are required for pronounced results in children from two to six years of age, and the administration of such a large amount is not favorably received by many parents. Again, our inability to make the drug palatable is a serious drawback for any age, and almost excludes its use in the very young; furthermore, in the very young and delicate quinto may derange the stomach and produce vousting. The best form of solution to use is that of the bisulphate in Yerberzine (Lally). In older children, when quinin can be given in sufficient quantities in capsules, the decrease in the number and severity of the puroxysms is sometimes surprising.

Belladonna was used in 60 test institution-cases. Its use was begun at the height of the paroxysmal stage. It was administered to the point of physiologic effect for a period of from five to seven days without influencing a single case of whooping-cough in the slightest degree. True, the cases were all severe, but they responded promptly to the other means used later. The children were all between three and seven years of age. I have repeatedly seen these children with dilated pupils and the characteristic belladonna blush grasping a crib or a chair for support during a paroxysm that furnished an ideal clinical picture of the disease.

Equal quantities of the beomids of sodium, ammonium, and potusium were used in 60 test institution-cases. The results, considered from all standpoints, were better than with any of the means of treatment thus far referred to. The severity and duration of the paroxysus were especially influenced, although the number of sciences was practically unchanged. From 12 to 16 grains in twenty-four hours were given to a child one year of age. When given in syrup of raspherry on a full stomach, or with plenty of water, the brounds occasion very little disturbance. For a child two years of age, 16 to 24 grains may be given daily.

Antipyrin was used later in 60 test cases in the institution, as well as in out-patient and in private work. I have given antipyrin, comtened with bromid of sods, in over 600 cases of pertussis. The antipyrin, combined with syrup of raspberry; was given, under the same conditions as those related:

M. Sig.—One temporadal every two bours—its doses in terency-four hours
(for a child fifteen morths of age).

Antipprin is readily taken and easily borne by the stomach—two very desirable requirements in a drug that is to be given to a child for a considerable time. It is not depressing when given with any degree of intelligence—in fact, it is well borne by children when given in goodsized doses, and it controls whooping-cough better than does any other drug I have ever used. Its beneficial effects are as follows: The paraxysms are diminished in number from one-third to one-half without any smelloration of an individual seizure, or the seizures may be less severe without any diministion in their number. In some cases both the severity and the number of the paraxysms were favorably influenced. In all the cases the effect of the drug was beneficial.

Of all the drugs used alone, antipyrin gave the best results. The
bromids took the second place. We then combined the two and used
them in 40 institution-cases, and soon learned that the two drugs given
together controlled the disease more effectively than either given
separately. These observations were made over twenty years ago.
Up to the present time, in an observation of several hundred cases, we
have found no better drug treatment. The dosage of the two drugs
combined is as follows: For a child eight months of age, 3g grain of
antipyrin with 2 grains of becomed of socia are given at two-hour intervals—6 doses in twenty-four hours; for a child of fifteen months, 1
grain of antipyrin and 23g grains of bromid of socia at two-hour intervals—6 doses in twenty-four hours; from the fourth to the eighth year.

I grains of antipyrin and 5 grains of bromid of socia at two-hour intervals

—6 doses in twenty-four hours.

Codein is to be used only in the most severe forms of pertussis, when other means fail to relieve the patient. One of the most troublesome features of the disease—in fact, a dangerous feature—is the wakefulness at night caused by repeated attacks of coughing and vomiting. When the shild cannot sleep, I give codein independent of the other treatment, whatever it may be. For a patient five years of age ‡ grain is given at bedtime and repeated during the night whenever the parcoysms require. For a shild from eight to twelve years of age, ‡ grain may be given at bed-time and repeated twice if necessary. For a child from two to three years of age, † grain may be given and repeated not oftener than twice during the night. The drog should not be continued longer than a week or ten days. I have never seen unpleasant effects follow its use.

Interrupted Medication.—It will be observed that the drugs of value in whooping-cough are the sedatives. It is well known that by the prolonged use of sedatives their effect is lost. For this reason I have found it wise to use what may be called "interrupted medication." For five days the antipyrin and bromid of soda are given. Full doses of quinin only are then given for five additional days, at the end of which time the antipyrin and bromid are resumed. In this way, giving the tirugs five days each, I continue with advantage for a month or six weeks—usually from three to four weeks is sufficient. Of sourse, the child will whoop after that time, but the active stage of ventiting and

severe paracysms will be over. If the vomiting can be controlled in an attack of pertusois, and if the patient can obtain sufficient sleep, much has been accomplished. I would emphasize here, what has already been suggested; do not begin the specific schooping-cough fremment, whether by the administration of quasin, antipyrin, or other remedies, and the spaneous stage is at its height. If a sociative is given as soon as a diagnosis is made, by the time the discuse reaches its height tolerance will have become so established that the drug will have bot not a little of its sociative action. If medicines must be given during the earliest stage, a placebo may be used. The infant asylum patients, upon whem the best of our observations were made, received distilled water colored with compound tincture of rarelament.

Steem inhabition is referred to only to call attention to its value when used in connection with the drug treatment. It has been of great service to the very young, and those who have complicating bronchitis and bronchopmenmonia. I prefer the Arnold steam atomizer



Fig. 85.—The Amold steam atomizer.

I prefer the Arnold steam atomizer (Fig. 86). The node is placed about 8 inches from the face, which alone is exposed, the other parts of the body being well protected by a rubber sheet. The inhabitions, when taken from fifteen to twenty minutes every two hours, often give a weakly, cyanosed patient marked rolled. I have used wine of specar, creason, and turpentine in the water thus vaporized, as mentioned before; but I am not convinced that they offer any advantage over plain steam.

Fresh air is of immease value as a means of relief in whooping-cough. We are told that the child rarely coughs when out-of-doors, but com-

mences as soon as he is brought into the house, which is usually overbeated and budly ventilated. In nearly all cases the cough is worse at right. This may be explained in part by the absence of proper ventilation in the sleeping apartment. Many sut-patient mothers tell me that keeping the rhild for hours near a gas tank relieves the whoopingcough. Undoubtedly, there is a vast difference between the comparatively pure air in the vicinity of the gas tank and the air of the average benement. I always encourage the gas-tank treatment. A child who for any reason must remain indoors should not be allowed to remain constantly in one room. There should be two rooms and every window in the one not in use should be freely open. The living-room and sleeping-room should be kept at a fairly oven temperature—from 68° to 70° F.

The Kilsser Bell.—A lete years ago Dr. T. W. Kilmer, of New York, conceived the idea that a belt around the child's body producing firm

pressure, would support the abdomen sufficiently during a coughing parsaysm to prevent vomiting. The Kalmer belt (Figs. 87 and 88) was the outcome. I have used the belt in a considerable number of cases, at first with a great deal of akepticism, watching the patients upon whom it was used at my clinics at the out-patient department at the Babics' Hospital and at the New York Polyclinic, where recerds were kept of the number of vomiting sciaures in twenty-four bours, for three days before applying the belt, and also after the belt was in use, noting the

children themselves.



Fig. 87.—The Kilmer belt.



statements of the mothers and oftentimes of the

me that the belt has a field of usefulness in the management of whooping-cough. I later adopted it for use by my private patients. Like most

These records convinced

Fig. 88.—The Kilmer belt in position.

attended with success. I have applied the belt without the slightest benefit in some vomiting cases. Usually, however, it is of service in relieving the vomiting. In some instances the romating has entirely ceased after the belt was applied. I believe it should be given a trial in every severe case, particularly when the vomiting is a very promment symptom, and in the case of infants in whom the drug treatment is unsatisfactory. The belt,* which has been improved from time to

[&]quot;The belt is made by J. Jangmann, New York. The circumference of the abdemon around the most prominent parts should be taken. This measurement, with a statement of the child's age, should be sent to the manufacturer.

time, is made of linen, with pieces of rubber cluster at those portions which rest against the sides of the child. There are eyelets in each end for the purpose of lacing the beit together. It should be applied over the

pethermost garment.

Vaccise Treatment.—I have not used the vaccines in a sufficient number of cases to have formed an opinion regarding their value. John Freeman, working with Wright in the St. Mary's Hospital in London, has treated by this method 1140 cases. His method was to use a control injection of normal salt solution in an equal number of other cases. Freeman believes that the patients who received the vaccine did somewhat better than those who were given the salt solution. In a considerable number of cases passumococcus vaccine was given with the pertussis vaccine. Such cases also did slightly better than those receiving the salt solution. He expresses "doubt as to whether one should strongly advocate this line of treatment." He feels that, on the whole, the inoculations give the children a better chance, and inoculated his own children when they had whooping-cough.

The routine treatment for a child five years of age was 250,000,000 of Bordet's bacillus, and 10,000,000 pneumococci weekly. Very young children received 50,000,000 of Bordet's bacillus and 2,000,000 pneu-

mococci. Freeman has observed no unfavorable after-effects.

MEASLES

By some writers measles is credited with an untiquity as great as that of small-pox, but the fact that measles was long confused with other exanthemata renders it doubtful whether descriptions over two centuries old should be accepted. Measles has always been one of the most rapidly advancing of epidemic diseases. In communities long unaffected, such as Iceland and the Fiji Islands, it has attacked the greatest numbers and developed the highest virulence. In the years 1834 to 1836, and 1842 to 1843, nearly the whole of Europe was invaded.

Buxton, whose elaborate little monograph, published a century and a quarter ago, still affords much of value, says: "Those who die of measles generally receive their death by a great flux of serum to the lungs." Certain it is that bronchopneumonia has always given to measles an importance out of all proportion to its immediate severity.

Transmission.—Measles is the most readily transmitted of all the communicable diseases. A very few seconds' exposure is all that is necessary. Very few of the human race escape. The disease is transmitted by direct infection. Transmission through an intermediary is not of frequent occurrence. I have never known a proved case.

Etiology.—The disease may be transmitted from the beginning of the enricest catarrhal symptoms, which become manifest two or three days before the appearance of the rash. The most infective period is during the first four or five days; how much longer it may continue is unknown.

Goldberger and Anderson have been able to produce messles in

MEASLES 603

rhous monkeys by inoculating them with the blood of human cases of the disease. They proved that the blood in messles is infected before the appearance of the rash and during efficencement of the eruption, while the infectivity decreases twenty-four hours after the cruption has appeared. The bureal and mesal secretions are also infective at the time of the appearance of the cruption and for forty-eight hours afterward. The desquamating scales, on the other hand, were not infective. The nature of the virus has not been proved, but it is filterable through a Berkefeld filter, resists drying for twenty-four hours, and becomes ment after fifteen minutes' exposure to 55° C.

Lucas and Primer have confirmed the work of Anderson and Goldberger, and showed further that the inoculated monkeys develop Koplik

spots just as do human subjects.

Age.—No age is exempt. In searlet fever and diphtheria, nature surrounds the very young with a certain degree of immunity. The tenderest age is susceptible to measles.

Incubation.—The period of incubation ranges from seven to fourteen days. It is rare for the disease to develop after the tenth day following exposure. I have known a very few cases to develop, however, as

late as the fourteenth day.

Symptoms.—In marked contrast to scarlet fever, mendes is fairly constant in its manifestations. Very severe cases and very mild cases are encountered. Institutional children bave measles much more severely than do private patients, and the former cases are much the more fertile in complications. This is because of the natural disadvantages which an institution necessitates, no matter how well it is conducted. The complications are more frequent because of the more frequent presence of secondary infection to produce the complications.

The Eper.—The first manifestation of the illness is a coryen with mild conjunctivitis. The cyclids become swollen and reddened at the

margins. There is photophobia.

Cough.—A cough is present from the beginning or develops in a short time. The cough is hard, teasing, and, early in the attack, without broughtal secretion. Occasionally the cough will be bosne and croupy, but this is of rare occurrence.

Temperature.—There is usually slight elevation of the temperature at the onset. If there is an elevation, it is rurely above 101° F. Convulsions occur very rarely, and when present are usually due to indigestion.

The Rash.—The characteristic rash usually makes its appearance about the ears and over the neck and upper portion of the chest. From here it spreads to the entire body, the last portions involved being the feet and hands. In its disappearance, the rash follows the same order. It consists of red papules and macules of irregular shape and of variable size. Early in all cases, and throughout most mild cases, there are areas of uninvolved skin between the crupted areas. In severe cases the areas of cruption coalesce so that the face, trunk, and limbs or the

entire skin surface may present a livid, deeply congested appearance. The face, covered with the diffuse rash, swellen and edenatous, the eyes with the swellen lids closed and secreting, and the thin, watery nasal discharge present a picture seen in many cases of metales and never obswhere.

The rash is sometimes quite irregular in the time of its appearance after the onset of symptoms. I have seen it occur very early, coincident with the onset of the extarrhal symptoms, and I have seen it delicted for a week. The eruption requires from three to six days to

complete development.

Pronounced fever does not develop until the appearance of the rash. Both the temperature and the rash reach their greatest intensity at the same time. Rarely there is a prodounal fever for a few hours. This may reach 103° to 104° F. This fever subsides quickly and the indirations are that the exposed child will not develop the disease. Within forty-eight hours, however, or less, the temperature again begans to rise with the appearance of the rash. In cases of this nature I have had difficulty at the outset in persuading parents of the necessity of keeping the child in his bed, or even in the house, as the illness is looked upon by the family as a cause of false alarm.

Diagnosis and Differential Diagnosis.—The diagnosis in most cases of measles is not difficult. A mild case may closely simulate one of severe German measles. The presence of Koplik spots (see Plate II) on the buccal musous membrane, the conjunctivitis, and cough are usually

sufficient to mark the case as one of true measles.

There are no other skin manifestations of disease that simulate those of mesoles sufficiently to occusion confusion.

Complications.—Children with messles almost always have some bronchitis. In fart, a mild degree of bronchitis occurs so regularly

that it may be looked upon as a part of the disease.

Branchopnessessia is the most frequent complication, because the diseased murcus membrane of the respiratory tract becomes a fertile field for infection with the pneumococcus and other pathogenic barterio. The mortality in institutions for children with measles is always large, because of the complication of breachopneumonia. In a recent spidemic of messles thus complicated, in a New York institution for children, there was a mortality of 40 per cent.

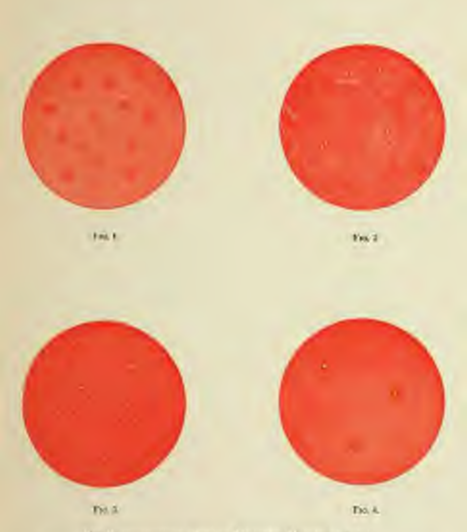
Onlin.—Acute, simple, and suppurative of its is a fairly frequent complication. Its presence should be suspected when the temperature is continued and does not subside with the disappearance of the rash. The absence of pain does not mean that the cars are normal. In the majority of my cases of suppurative edities in young children pain has

been absent.

Nephritis is a very rare complication. I have seen but one case.

Admitis. Admitis is a rare complication.

Recurrence or Second Attack.—I have known of one recurrence after a two-year interval in a girl seventeen years of age. I attended her during both attacks, the last of which was very severe, and followed by



THE PARTICISMOSTIC SIGN OF MINISTER (Kernilla Street).

Fig. 1.—The observes menulous spects on the barreal marcon membrane, chowing the instituted two-cert spot, with the remain blainbackets center, on the mornally extered to reconstructions.

Fig. 2.—Shows the increased emption of specs on the masses mendrane of the ritorior; missless of puls park interspensed among reasonal arms, the latter showing supercon pole himselvenite agests.

Fig. 3.—The appearance of the bravel masses months as then the needle special colors and give a diffuse reduces, with rayrands of blands white special. The recommend of this true field direction of

Fig. 4.—Aphtham strengthis meneration naturalize for mends upon. Marcan residence mental to order. Minute selves points are surrounded by a red upon. Almost discrete.

(The Montreal Name, June 5, 1889.)



a moderately severe nephritis. The family, most intelligent and reliable people, insisted that the girl had had messles at an carber age, together with other members of the household.

A brother of the patient was also reported by the mother to have and two attacks of the disease.

Prognesis.-The prognesis is good in the cases in which preumoning does not enter. I have never known a fatal uncomplicated case of mendes.

Treatment.-General Management.-The popular conception of the management of measles is that the patient should be warmly wrapped, given hot drinks, and kept in a warm room with little or no ventilation. An attack of measles renders the child temporarily a very susceptible subject for bronchopneumonia. The younger and more delicate the child, the greater the danger. The darkened room, with its closed windows and dust, the extra wrappings, with the resulting failure of heat radiation, the reduced vitality, and the resulting loss of appetite do much to prepare the way for an infection of the respiratory tract, which so often occasions pneumonia and bronchopneumonia. If to a case of this nature whooping-cough be added, we have, with few exceptions, a hopes less condition.

A child ill with measles should be comfortably clad in the usual night-riothes and kept in bed. No extra wraps are required, nor is it. desirable to keep the room at a higher temperature than is customary -68° to 70° F, is a suitable room temperature. There are many gradations of light between glaring sunlight and atter darkness. Both are extreme, and one almost as undesirable as the other. It is not custom to advise that a window-shade of dark green be lowered within one foot of the window-sill. The light brown or slrab shade should be lowered completely. If the shade is white, or of a very light color, and not supplemented by a curtain of clark material, it will be necessary to exclude the bright light by some other means. If the shild is old enough, I allow him to dietate the degree of light. Any intelligent child will know when the light is painful to him.

Feeling.—The patient should be put on a greatly reduced diet. For the bottle-fed, the milk mixture should be diluted at least one-half by adding boiled water, and the same quantity given as in health. The appetite in the early stage of measles is practically absent, so that little or no food is taken. Patients may be given water to drink freely at a temperature not lower than 51° F. For "runabout" children, sighteen months of age and over, the diet as suggested for the sirk (see p. 100)

should be given.

Boxel Function.-There should be one evacuation of the boxels duly. An enema should be given when this does not otherwise take place. The urine should be examined for albumin every second day.

The Eyes.-During the waking hours the eyes should be generously bathed every hour or two with a 3 per cent, solution of boric acid applied with old lines or cotton, which is afterward destroyed.

The Ears. - Otoscopic examination should be made every second day

until the case is discharged. In the event of a sudden rise in temperature during convalencemen, which cannot be explained by the condition of the intestines, lungs, or throat, such an examination should be made by an expert.

Balks.—The temperature of uncomplicated measles is rarely high enough to call for special measures. If it should have a tendency to continue about 104° F, for eight or ten hours and the child be uncomfortable and restless, a tepid sponge-bath of ten to twenty minutes' duration may be given, and repeated at intervals of two or three hours. Whether the fever domain's bathing or not, the patient should be sponged twice a day with tepid water at 100° F. After he has been dried, an application of cold-cream, liquid albolene, or olive oil should be made to the entire body. This is to be given for the sole reason that it relieves the itching, induces sleep, reduces the temperature, and thus enables the child to pass through the disease with less discomfort.

Delayed Rash.—Now and then a case is encountered in which the rush is slow in appearing. The temperature is high,—104° to 105° F., —the skin hot and dry, and the child very uncomfortable, perhaps delirious. For such patients a hot bath,—105° F. to 110° F.,—of from three to five minutes' duration, often brings out the rash and greatly relieves the symptoms, which may have been of an urgent character. In removing these children from the bath care must be exercised to keep them wrapped for fifteen to twenty minutes in a blanket which has pre-

viously been warmed.

The Cough.—The cough of measles during the active period of the attack is one of the annoying features of the disease, and one for which some relief must be attempted, particularly if the child is kept awake at night. The ordinary expectorants alone are of no service in treating the cough of measles. Only a sedative will give relief. To a child six nounths of age from 5 to 8 drops of paregoric may be given, and repeated if necessary after an interval of two hours. The following combination of paregoric and sweet spirits of actor is often of service:

Spiritus exhesis mirrosi git. ii]
M. Sig.—One dose; to be repeated every two or three hours (for a child of eighteen months or ables).

From the first to the second year, 10 to 15 drops of paregoric or ½ grain of Dover's powder may be given at two-hour intervals, if required Usually but two or three doses of the sedative will be necessary during the night. Should the paregoric or Dover's powder be objectionable because one may dislike to give opium to young children, from 3 to 4 grains of sodium bround in 2 drams of water, repeated as required every hour or two, will be of service for a child under two years of age. From the second to the fifth year I grain of Dover's powder, or from 15 to 25 drops of paregoric, or ½ to ½ grain of codein, may be given at intervals of from two to four hours.

If bronchitis develops sufficiently to require treatment, as it does in at least one-half the cases, the means for the management of leaschitis suggested on p. 306 will be found useful. The temperature of a child ill with mesoles should be taken three times daily, and the lungs

and heart should be examined every day.

Vapor.—It is my custom to keep the air of the sirk-coom moistened with vapor during the entire illness. Its benefits are twofold: It relieves the cough, as it is more agreeable than dry air to the congested musous surface during the early stage; and it prevents the free circulation of dust, the danger of which has already been referred to. If the room is carpeted, it should be well sprinkled with water before sweeping. If, fortunately, the floor is bare, the broom can be dispensed with and a damp cloth used instead.

From Air.-Not only should air of the sick-room be vapor-charged,

but it should be frequently changed through proper ventilation.

Querostize.—The length of quarantine is usually from twelve to sixteen days, at least ten days of which time are spent in bed.

GERMAN MEASLES (ROTHELN; RUBELLA)

German measles is a disease of the runabout and school-child. It rarely occurs in infants. It is one of the mildest diseases of the transmissible class.

Eticlogy.—The specific eticlogic agent of German measles is quite unknown, but that it is not identical with that of either measles or scarlet fever is evidenced by the fact that an attack of rubella does not protect against either of these diseases.

Transmission is by direct contact. I have never had proof of the transfer through an intermediary. I have never known of a second at-

tark.

Incubation. The period of incubation is from two to three weeks.

Symptoms.—The first symptom is usually the rash. The temperature rarely goes above 101° F. In a very few cases I have known the temperature to rise to 102° F., and the rise has occurred at the onset of the illness. The catarrhal symptoms are negligible. There is

rarely more than a slight injection of the conjunctiva.

The rook is not only the first manifestation of the disease, but it remains the principal evidence of the miection. The eruption closely resembles that of measles, and differentiation between the two diseases from the standpoint of the rash may be difficult. It usually appears first about the ears and neck and spreads rapidly. The cruption at first is distinctly smaller than that of measles; it is papular and varies from a faint red to a deep red color; rarely it is distinctly punctate. When this is the case, the crupted areas may coalesce, producing a diffuse blush not unlike that of scarlet fever. The cruption is usually very temporary, lasting from one to three days. It disappears after the order of its appearance, leaving the face and the neck first. There is no resulting pigmentation or discoloration of the skin, such as may occur in true measles.

There is no involvement of the horeal surfaces.

Lymphotic Gloud Euleryessent.-Enlargement of the gland at the

angle of the jaw and the post-cervical glands, particularly the latter, occurs so consistently that this condition may be put down as one of the prominent symptoms of the disease. The glandsfar involvement, however, is very slight, and disappears in from two to four days. The glands in the axilla and grein very rarely show involvement.

Desquession. Only the severer cases are followed by a slightly

branny desquareation.

Diagnosis and Differential Diagnosis.—The discuse may be confused with measles, searlet fever, and the indigestion and drug crythemats. The mildness of the symptoms is a strong point in favor of German measles. Exceptionally, a severe case may be difficult to differentiate from true measles. In such an instance the absence of cruption on the buccal murous membrane (Kopiik spots) is a valuable aid. Further,

the lymph-gland enlargement does not occur in measles.

Sourier Ferry.—The characteristic angina, which is a fairly constant symptom in scarlet fever, is never persent in measies. There is no poscervical gland enlargement early in scarlet fever; and while the radof German measies may resemble that of scarlet fever, the former exanthem is courser in appearance, the punctate dots are larger, and the rash presents a blotched appearance, in contradistinction to the general diffuse intense blush of scarlet fever. In scarlet fever, furthermore, the desquamation is characteristic. In scrythema due to drugs there is no manifestation of illness of any indure. A rash due to indigestion is very transient and is apt to be urticarial in type.

Complications. - I have never known a complication to develop with

this disease.

Prognosis.-I have never known a fatal case.

Treatment.—Rest in bed for about two days, confinement to the house for a slightly longer period, reduced diet, and the promotion of free bowel action are usually all that are needed. Recovery is ordinarily complete in six to eight days from the beginning of the attack.

Isolation is not a necessity unless there are very young or deficate

children in the family.

DIPHTHERIA

Diphtheria has been known by its present name for less than a century, although the terms "inleus Syracum" and "inleus Egyptacum," together with references to certain angians with very peculiar expectoration, indicate that the classes was prevalent as far back as the time of Hippocrates. As early as 100 B. C. Asclepiades, of Bithynia, quoted by Galen and Arctaus, is said to have known diphtheria and practised laryngotomy. Arctaus gave the first important description of "angina gaugernosa," and Galen, in the second century, described the membraneous expectoration.

Not, however, until the early part of the eighteenth century did study of the disease become productive. In 1719 Wolfgang Wedel, of Jena, issued a document on the value of isolation. A little later as epidemic near Boston, and in 1745 another in Paris, resulted in the description of entaneous diphtheria and of paralysis of the palate and eye muscles. Home accurately described the membranes in 1765 and invented the term "croup," to differentiate the condition under discussion from the "angina maligna" or "gangrenosa" of ancient writers. Not until the publication in 1826 of Bretonneau's famous treatise on the epidemics at Tours was the pathology of the disease accurately defined. Bretonneau combined all the inflammations previously called angina gangrenosa, ulcers, and croup under the term, diphtheria (Δορθέρε, a membrane) and asserted his belief that direct inoculation and contact were the only modes of transmission.

The later history of diphtheria contains its two most important species: the discovery by Klebs of the bacillus, in 1883, with its isolation and cultivation by Leffler in 1884; and the introduction of antitoxininto general use as a result of long experimentation (by Behring, Roux, Martin, Chaillon, and Yersin) with the serum of actively immunized animals. Since the report of Roux in 1894 that in certain hospitals antitoxin laid reduced the mortality from 58 per cent. to 20 per cent., the wider and more intelligent use of this specific has revolutionized the

Garger.

Age of Patients.—Diphtheria is of rare occurrence before the first year, although no age is exempt. My youngest patient was five months of age. A case in the practice of a colleague occurred at the sixth week, The most susceptible age is between the second and the tenth year.

Predisposition.—Vigor of constitution appears to exert no influence on susceptibility to the disease. The strong and the delicate are alike

subject to the infertion.

Discussed Throats.—The presence of diseased tonsils and adenoids appears to be a decided predisposing factor. Throats so involved possess a poor resistance to the infection. It is my observation that a normal throat is the best prophylactic agent, which means that children whose diseased tonsils and adenoids have been removed have the

best chance to escape after an exposure,

Transmission.—Diphtheria is contagious and infectious; transmissible through contact—contagious; and through an intermediary—infectious. Transmission from the diseased to the well is usually through personal association. That the disease may be transmitted through an intermediary person, book, or article of clothing, is not to be questioned. Nevertheless, I am confident that sources of exposure are much less frequent than is generally accepted. The sources of many obscure infections are the mild ambulatory cases. Diphtheria may be so mild in an individual that its presence is not suspected, and to such cases is due to many instances the spread of the disease.

Bacteriology.—The morphology of the Klebs-Loffler bacillus varies greatly, but it has a characteristic irregularity of staining and regularity of grouping which are aids to diagnosis. Its demonstration in smears or cultures from the site of the lesion is a necessity for the diagnosis of diphtheria. With the weakly alkaline methylene-blue stain recommended by Loffler the bacilli appear striped, unevenly headed, granular, or clubbed; they are arranged in groups of four or six elements, lying

parallel or at sharp angles.

The most frequent localization of Bacillus diphtherize in the human body is on the mucosa of the throat, larynx, and nose. It may travel down into the lung, causing bronchopmeumonia, or into the stomach, causing pseudomembranous gastritis. The bacilli have been found in pus from the middle car, and the pseudomembranous lerious on the skin and vulva. As a rule, Bacillus diphtherice remains localized at the site of the lesion it has produced, and only in very rare instances dose it invade the blood—probably as a terminal condition. The toxin formed by the bacillus is responsible for the general symptoms.

The bacillus may persist in the throat for weeks after an attack of diphtheria, however mild such an attack may have been. These bacillus carriers become a menace to other persons, since a mild attack of diphtheria in one individual may yet produce a severe case in another

paraon.

Pathology.—Following an invasion of the nurcous membrane by the specific bacillus, a pseudomembrane is thrown out which is firmly adherent to the underlying mucous membrane. The false membrane may

be thin and grayish in color, or thick and yellow.

It is the result of exudation into the mucosa, alceration, and necrosis. The mass thus formed is composed shiefly of fibrin, in the meshes of which are entangled polynuclear leukocytes, desquamated epithelium, and bacteria. The fibrin may be deposited in fairly definite layers. Ulceration and small hemorrhages occur in the subjacent tissue, which is very edematous, and detachment of the membrane may leave a raw, bleeding surface. When the separation occurs naturally, the lossering process is one of autolysis, and large defects in the tissue are healed by granulation. New spithelium is generally flat, and cicatricial contractures are common. The Klebs-Löffler bacilli present in the exudate during the scute stage are usually associated with other organisms, such as streptococci and staphylococci, which determine to some degree the appearance of the membrane.

Any of the nucous surfaces may be involved. Under my een observation the process has involved the misal cavities, the lips, the mouth, the conjunctiva, tonsils, pharynx, traches, and bronchi, and in one case the esophagus. The involvement of the traches, bronchi, and esophagus was proved at autopsy. The rectum and vagina have been

the sext of the disease.

Incubation.—The period of incubation is variable. It may be but a day or two, or it may be several weeks. According to estimate, I per cent. of school-children carry the bacilli in their threats in a stable form, and yet by no means I per cent. of the children develop the discus-

Symptoms.—One of the most important features of diphtheria, in the great majority of cases, is the slow and gradual caset. At first the child may complain of being tired or sleepy and of loss of appetite. Symptoms referable to the throat may appear, but poin is not necessarily present. The breath becomes offensive. The physician is sent for

on the first, second, third, or some later day, depending upon the intelligence of the parents or nurse or upon their confidence in themselves to care for what, at the time, appears to be a simple condition. The child, not willing to go to bed, is looked upon by the uncolurated eye as being not at all sick. By the time the case is seen by a physician much valuable time may have been lost. The earlier antitexin is used, the more certain the recovery. A delay of forty-eight or even twentyfour hours may mean a fatal issue. Not every case has so gradual an react.

Honostin Cose. - In the pre-untitoxin period, late in the righties, an saylors

patient died eighteen hours after the appearance of the first symptom.

In March, 1910, a father came to my office leading by the hand two children, aged three and six years. Both had been all about three days with fever and some difficulty in swallowing. They were supposed to have transfittis. The children had not seemed at all ill to the father. A plance showed that they were ill. On further examination both threats were found filed with memberne. They were at one sent to the Willard Parker Hospital and given large does of antitoxin. One child died in twelve hours and the other in twenty-night hours.

Localization of the Membrane.—The usual site of the membrane is on the tonsils and the pillars. The pharynx is more rarely involved, and when involved, has usually become affected through extension of

the primary lesion.

Temperature.—The temperature, unfortunately, is rarely high early in the case. It seldom rises above 102° F. The low temperature and gradual onset are necountable for many deaths, the physician being called late in the disease. Swelling of the lymphatic glands at the angle of the law is an early symptom in about 30 per cent, of the cases.

Diagnosis.—Visible membrane should always be looked upon as diphtheric, and treated accordingly with antitoxin. I have looked intothousands of throats, and feel sure that the man is yet to be born who can say, after inspection alone, that a given membrane is not due to the Klebs-Loffler bacillus. There is no invertable manufestation, no reliable characterization, of pseudomembrane due to the Klebs-Loffler bacillus.

Antitoxin should be given in any suspected case, and then a culture should be taken. Following out this practice. I have given antitoxin to children who did not have diphtherm, as proved by repeated cultures.

Never have I regretted this practice.

Differential Diagnosis.—Both the streptococcus and staphylococcus will produce a membrane identical with those produced by the Klebs-Liffler bacillus, and the disease may be differentiated only through cultural examination.

Tensilitis.—In tonsillits the temperature is high—103° to 105° F. The child is usually much prostrated, and appears very ill. The physician accordingly is called much earlier to the patient ill with

tonsillitis than to the one ill with diphtheria.

In tonsillitis the tonsils are more apt to be swellen and enlarged, the exudation appearing in the form of white data which stud the surface. Care must be exercised, however, in cases which appear to be those of frank tonsillitis. The points of exudation may coalesce and in a day or two may produce a distinct membrane firmly organized. It is my custom to make a culture in every case showing visible exudation, whether this is on the tonsils or elsewhere.

Firstitute Cox.—A nother developed fever and sure threat. The left tends was clear. On the right tonal them were three or four yellowish-white points of epitidition. The condition was promomed tendlitiable the physiciania attendance, and she was not visited further. In four days the doctor was again sent for, and found she had diphtheria with extensive membrane as both totals. The matter passed through a desperate three and recovered completely in six morths. In addition to a mysecuritie she developed diphtheric paralysis of both lower extraories. Two of her three hops who were my own putsents developed the discuss and measured without inconvenience because of the early and free use of arbitroin.

I could recite many other instances of the atypical onset of diphtherm. I have learned never to look lightly upon a throat showing ecudation on its muccus membrane.

Prognosis.—A favorable prognosis in a given case depends largely upon two factors: An early diagnosis and a knowledge of the use of antitoxin. The natural resistance of the patient is an important feature, and particularly important is the condition of the throat, whether normal and resistant, or filled with discussed tissue, supplying a favorable culture field for the invading bacilli.

Complications.—The complications, in their order of frequency, are bronchopneumonia, asphritis, endocarditis, otitis, admitis, and

diphtheric paralysis.

Treatment. Owing to our knowledge of the etiology of diphtheria, and as a result of the advent of the specific remedy, onlikerie, the disease has lost much of its former terror. Diphtheria is still, however, an important contributor to the death-rate of all large cities. This is due, first, to parents who fail to appreciate the possible dangers that may series from a sore throat and who neglect to call a physician early in the illness, and, secondly, to physicians who do not believe in diphtheria antitoxin, who timidly use it in small doses late in the disease, or who wait for positive clinical signs or a report of a culture before using the remedy. Equally as necessary as the realization of the value of antitoxin is the knowledge of how and when to use it and when to repeat its use. In many cases, at the beginning of the disease, when the tonsile alone are involved, it is impossible, without the aid of the laboratory, to differentiate diphtheria from tonsilitis. I have seen case after case in the pre-antitoxin period, in which two or three days were required to make a positive clinical diagnosis. In towns in which a lacteriologic examination is possible it is in some instances safe to wait for a report from such an examination. When one is in doubt, a safer rule to follow in those cases in which there is pseudomembrane on the tonsils is to give antitoxin at once. If the case proves to be one of simple torsillitis, no harm will follow. I have repeatedly given full doses of antitoxin to patients in whom we afterward learned there was no diphtheria, without any unfavorable results.

Blackwise Con. During the winter of 1996-07 I was called to see a little grid six train old with a gray, membraness putch on the left toned, of the size of the thumbtail. There was a temperature of 101° F. The child complained of feeling tired, second generally wretched, and had considerable difficulty in availouing. I impossibly gave 2000 units of antitions and sent to a private laboratory a culture from the throat. Next marriag the report reached use that the Kloba-Loffer bacifies was about. On visiting the patient at this time I found that the numberate had contraded and now covered the right towall. I repeated the antitions, giving 2000 units, and took another culture. This was sent to another private laboratory. Again the report was negative for the Kloba-Loffer bacifies, but the culture showed a pure growth of the steeptercours. The following marriag the throat began to close, and is two days was normal. Clinically this case was one of dighthesis. They was no scathelins, but there was some evelling of the glands at the angle of the jaw. Asale from the improvement, the shift showed no symptoms whatever to indicate that anatomic had been given.

Necessity for Preseptaces in the Use of Autitoria.—When there is dipatheria and we want for positive clinical signs or for the report of a culture, if only for ten or twelve hours, we lose most valuable time, and it is this delay that is responsible for many deaths. If there is one thing, in addition to its great usefulness, that we have learned by the administration of antitoxin, it is the necessity of giving the agent at the earliest possible moment in the disease and of giving it in full doses. When in doubt, give autitoxin. The age of the child determines in no way the amount to be given at one time.

Choice of Antifoxin.—I have used successfully the antitoxin prepared by Parke, Davis & Co., by H. K. Mulford & Co., and by the Health

Department, New York City.

Doscoc. - After a large experience in the use of antitoxin I am convinced that it is often given in too small initial doses, even by many familiar with its use. Five thousand units should be given at the first injection. When there is membrane on the uvula, the pillars of the fances, the posterior pharyngeal wall, or in the nose, we should never await the report of a culture, but give a full dose of antitoxin at once. This should be repeated eight to twelve hours later if there is an extension. of the membrane or if there is no change in its appearance. If the throat shows a tendency toward improvement, if there is a curling up and loosening of the edges of the membrane, or if it has taken on the granular appearance peculiar to diphaberic membrane after a full dose of antitoxin, we may safely wait twelve hours longer-twenty-four hours in all-before deciding whether a repetition of the original dose or the administration of a smaller one is required. In the misal cases, a diminution in discharge, a lessening of the breath fetor, a reduction in the glandular swelling, and a fall in the temperature—all are indications of improvement, but the physician should not rest unless the constitutional improvement and the clearing-up process are rapid and complete. When the case shows no sign of improvement, more antitoxin should be myen.

A child ill with diphtheria must be looked upon as poisoned. Antitoxin is the antidote, and every case must receive enough of the antidote to neutralize the poison. Whether enough antidote will be supplied depends upon the duration of the infection when seen by the physician, and upon his ability to apply the remedy. In a recent severe rase, in a girl eight years of age, 16,000 units, given in 3 doses on successive days, were required before the disease yielded. The first injection was given on the second day of the disease. In a laryngeal case in a boy five years of age 9000 units were given in nine bours. I have not found it necessary

to give more than 30,000 units to one patient.

Mema of Injection.—There are several antitoxin syrings on the market, any one of which may be used if it will admit of repeated beiling, for in every instance the syringe should be beiled before using. The "Record" antitoxin syringe (Fig. 89) satisfactorily fulfils these requirements. Some of the private producers of antitoxin furnish it in a glass bulb with an appliance for subcutaneous injection. The advantages possessed by this combination are its convenience and its safety, for as the instrument has to be used but once, the danger of infection by means of a syringe which is used repeatedly is thus avoided.

Site of Injection.—The skin over the abdomen between the unbillious and the anterior spine of the illum is doubtless the most convenient site for the injection. The skin is very locarly attached at this point and the serum passes freely under it, requiring very little force and producing no laceration of the tissues or securess of the parts sufficient to interfere with the child's customary position in bed. If the buttocks, favorite sites for the injection, are selected, the needle should be in-



Fig. 89 .- "Record" unitoxin syringe.

serted well upon one side, so as not to interfere with the resting posture of the child.

Before injecting, the skin should be thoroughly scrubbed with green soap and washed with alcohol. Upon the withdrawal of the needle the skin should again be washed with alcohol, and a piece of zinc exid plaster, one inch square, applied over the site of the injection. Under these precautions regarding cleanliness there has never been, in my experience, a suggestion of a local infection. Wherever the site of the injection, care should be taken not to plunge the needle into the muscle, but having drawn up the skin between the fingers, to insert the needle horizontally.

Late Injection.—Antitoxin should always be given in elightheria, no matter how late in the disease the case may first be seen. In one case first seen by me on the sixth day, 11,000 units were given in three injections at eight-basic intervals. The child recovered. In another case of laryngeal diphtheria in a boy five years of age who was first seen on the fifth day 11,000 units were given in nine hours, with prompt recovery. I have used the antitoxin as late as the eighth day of the

[&]quot;The "Recent" autitation syrings may be obtained from James C. Dougherty, 400 West Fifty-eight Street, New York.

disease, with resulting benefit or recovery, and it is my belief that the patient would not have recovered without antitoxin. In order to be signally effective, the serum should be given not later than the third day. For later it is given, the greater the amount required, and the greater the need of repeating the injection. Considerable discredit has been cast upon antitoxin by those unfamiliar with its use. We frequently hear of death from diphtheria after the administration of antitoxin, the patient having received but 2000 or 3000 units, and that amount perhaps late in the disease. It would be as irrational to claim that quinin is of no value in malaria because 3 or 4 grains daily make no impression on the disease, as it is to claim that autitoxin is of no value in diphtheria, because 2000 or 3000 units are given without beneficial results, even when administered early in the disease.

Isomorphism and Quarantins.—When a member of a family becomes ill with diphtheria, the suggestions for quarantine (p. 629) should be carefully followed. In every case of diphtheria other children of the tunity should be immunized. Less than 1000 units should never be given for this purpose, regardless of the age of the child. Cultures should be taken from the throats of children and solubs alike. If the Kiels-Loffer hacillus is found, the carrier must be isolated and treated as diphtheric, so far as quarantine is concerned. Two of my cases developed diphtheria after immunizing closes of antitoxin. A child nine months of age was given 3000 units and developed diphtheria four days afterward. This patient recovered after a second injection of 3000 units. A boy four years of age was given 1000 units for immunization. He developed diphtheria in thirty-six hours, which was controlled by the injection of 3000 units. The threat was clear in forty-eight bours after the second injection.

Urticaria.—In 20 per cent, of my cases urticaria followed the use of antitoxin. The most severe urticaria occurring under my observation followed an injection of 3000 units. The earliest appearance of the eruption was on the fifth day following the injection; its latest appearance, on the twenty-first day. The urticaria apparently differs in no respect from that due to other causes, and the treatment should be the same. Among local applications, a I per cent, solution of carbolic arid or a lead and opium wash relieves the itching better than do other measures. For internal administration, subsylate of soda answers better than any other form of medication. To a child five years old three grains well diluted may be given every two hours until five doses have been taken, and this treatment may be repeated every day until

the rash disappears.

Resented Measures Other Thus Autitoris.—Of the many remedies which have been advocated and used from time to time in the treatment of diphtheria, practically none remains in use at the present time. During the pre-antitoxin period I had abundant opportunity, in 103 cases at the New York Infant Asylum, to test the value of drugs, inhalations, vaporizing treatment, local applications, gargies, and sprays. In an article relating to this epidemic of diphtheria which I wrote several years ugo is the following statement: "The death-rate in the institution from diphtheria was large-about 60 per cent, mortality, In so far as the methods of treatment were concerned, all were equally valueless. The mild and some moderately severe cases recovered under good general management. The severe cases died regardless of treatment." In other words, there was no method or scheme of treatment used at that time that was of any signal value. Harnily, at the present time, all the old methods are forgotten. They are not needed. Antitoxin is a specific. The use of sprays and gargles and applications is of value as a means of cleanliness only. For this purpose the throat irrigation (p. 277) answers better than any other means. Foreithe irrigation of the nose should not be employed. In such cases the danger of forcing infected material into the Eustachian tube, with resulting secondary otitis, is real. In small children, if the breathing is interfered with because of membrane or tenscious secretions in the nose. a few drops of figuid albolene instilled every hour will give as much relief as can be furnished by any other local measure.

Sich-room Régime.—In the management of diphtheria the same sickroom régime should be enforced as in other serious diseases. The temperature of the room should never be above 70° F., and at all seasons of the year there should always be a free communication with the outer sir by means of an open window. The chibi should wear the customary night-rlothes, and the bed-clothes should be of the same weight as those

need in bealth. Nearisbound.—The nutrition of the patient is most important. As a rule, food is poorly taken because of the pain caused by swallowing. Institute as but a few ounces may be taken at one time, the nourishment may well be given in as concentrated a form as possible. Milk should be given as the chief article of diet, with the addition of lime-water or bicarbonate of soda. If the taste of milk is disagreeable to the patient, it may be mixed with equal parts of a thick gruel and well salted. Animal broths possess so little nutriment that their use is unwise. The milk, plain or diluted, will often best be taken if given cold or coal, even to children under one year of age. Fluid will usually also be taken from a spoon or sup better than from a bottle, because of the discomfort. produced by drawing on the nipple. When sufficient nourishment will not be swallowed, givinge (p. 758) or rectal alimentation assists temporarily in maintaining nutrition. The temperature is rarely high enough to require the use of any means for its reduction. In case of high fever the sponge-both or cool pack ip. 7490 will answer the requirements.

Hoort Stissalants.—When the heart action becomes weak, irregular, or intermittent, stimulation will be necessary. For this purpose three drugs are of signal value—stryelmin, tincture of strophanthus, and alcohol.

Laryngeal Diphtheria.—Laryngeal diphtheria may develop coincidentally with a tonsillar or faurial diphtheria. The laryngeal inflammation may develop secondarily after a day or two of illness, or it may be the first manifestation of the infection. When a child ill with faucial or tonsillar diphtheria develops a hourse or croupy voice, with or without impeded respiration, almost invariably the larynx has become involved.

Differential Diagnosis.—When, in the event of a hourse, croupy voice with obstruction as the manifestation of illness, no membrane is visible, it is by no means easy to determine whether the case is one of membranous laryngitis or acute catarrhal laryngitis. The following suggestions have aided me not a little in arriving at a right conclusion:

Designation Massacous Croup

Gendent onset.

Obstruction persistent, with gradually Sudden onest, increasing severity. Obstruction both to impuration and Obstruction to

Obstruction both to impuration and expiration.

Lattle or no response to emetion or inholytices.

No response to redatives.

CATABINAL CROTE
Gladruction intermittent
Sadden const.

Obstruction to impiration, but little to expension.

Response to emetics and inhalations and to sedatives

The mode of onset is, of course, not to be relied upon absolutely in differentiation. Occasionally the onset of catarrhal laryngitis may be gradual, while that of diphtheria may be sudden. In the consideration of a great many cases, however, the points of differentiation are of sufficient value to warrant the attention which has been given them. A particularly valuable sign of diphtheric involvement is the obstruction to importation only.

Treatment.—A safe rule to follow, in view of the urgent demand for early injections of antitoxin, is the same as in other forms of diphtheria, i. e., when in doubt, inject from 7000 to 10,000 mits. From the gradual crossition of the larguageal symptoms it is fairly safe to assume that the child is doing well, although the breathing may not be entirely free for forty-eight or seventy-two hours after the first injection. In cases which require intubation 10,000 units should be given for the first injection and repeated the following day. According to my observation, intubation cases require from 10,000 to 30,000 units, even when antitoxin is used early, by which we understand on the second or third day of the disease. If this amount or more must ultimately be given, it should be given early in the disease. The earlier the injection, the less frequent will be the necessity for its repetition.

Nasal Diphtheria. There are two distinct types of nasal diphtheria. the neste and the chronic.

The acute cases resemble in all respects those of diphtheria as it occurs in the throat or larynx with the accompanying clinical manifestations of illness and prostration. There may be membrane class here, and in many of the cases involving the throat and larynx the nares are also involved. At autopoies, before the advent of antitoxin, I have repeatedly seen the nasal passages plugged throughout their entire extent, the membrane being continuous from the unterior nares to beyond the first bronchial bifurcation.

In what may be looked upon as the strictly nassil cases, the mucous

membrane of one or both masal passages only is involved.

Symptomology.—A symptom pointing strongly to a Klebs-Leffler injection of the microus membrane of the nasal passages is a persistent excertaining microus discharge, with or without a tinge of blood. The fever, prostration, and other evidence of the infection may be as severe as when the membrane is elsewhere located.

Diegnosis.—The diagnosis is made by the appearance of the persistent excorating discharge, by the discovery of false membrane in the mosal cavities, and by the finding of the Klebs-Löffler bariflus in the mosal discharge.

Treatment.-The treatment is with antitoxin, as suggested for the

tonsillar and faurial cases.

Persistent Nasal Infection with the Klebs-Löffler Bacillus.—Persistent rasal infection of a mild type is of much more frequent occurrence than is generally known. These cases are sometimes alieded to

by writers under the term "chronic masal diphtheria."

Symptoms.—The child has a persistent must discharge from one or both nostrils, but shows no sign of illness other than that occasioned by the persistent rhinitis. Since there are no systemic effects, these are not cases of diphtheria in the accepted sense of the term. Ulcerations are occasionally produced, and there may be destruction of membrane, cartilage, and bone.

Risabular Cosm.—Cosm.—Cosm.—Cosm. 2—A girl of eight years of age was brought to my office because of a massi discharge associated with considerable obstruction. The shift had been ill for about one week, and had been treated for grap by home means. There had been eight fewer and little or no prostration, but a serious rasal discharge which was bloody at times. There had been one or two severs must homorphaps. An evaluation of the mosal curvities disclosed that both were filled with membrane, pas, and blood. Natal dightheria was at once suspected, and a culture was made which was negative. During the following three days six cultures in all over such and examined by three different backers day six cultures in all over such and examined by three different backers backles. The membrane was remarked in two occasions, and there were three fairly severe nearlier measures were remarked in two occasions, and there were three fairly severe nearlibrancerings while we were trying to determine the nature of the infection. Various local measures were compared without in any way influencing the process. After observing the case one week, making which time the child remained free from constitutional disturbance of only nature. I gave 5000 units of anticorn. In twenty-four hours the new was char and only a considerable evosion on the septian remained, which promised to give trouble because of its depth and tendency to bleed. This area was cunterined and bended principally, and the child was then well.

Interesting is this case in view of the cultural absence of the Richs-Loffler buellus, and the prompt response to antitoxin, which proved beyond doubt that the

case was one of diphtheria.

Case 2.—A strong robust boy, twelve years old, from a New York suburb, consisted use solely on account of inability to breathe through his nase stall a night cough which was quite severe. Examination of the nose showed it to be filled with crusts, pas, and disol blood. Upon removing the obstruction a blooding surface was left on both sides, and a perforation of the septrm, the size of a diane, was bend posteriorly. A culture was taken and showed a pure growth of the Klebe-Leffler hardine. First thousand units of antitoxin were given. The condition assumed table improved. Within four days the uses was free from the Klebe-Leffler buildes. This condition had existed for at least a year, and the boy had been examined by a specialist.

Case if. —A girl four years of age became ill with fever, which persisted fai thirtyair lovers, when the attending physician noticed a seedling and edemators condition of the selt palate. On seeing the case forty-eight hours after the easet I found the evelling and edims still present, with considerable post-mand discharge. At no time was mendicuse visible. A culture was taken which proved negative. Five thousand units of untitanin were given, and the child trade a prompt recovery in about forty-eight hours. While there is no direct proof that the child had diphtheria, the possiple recovery after antitoxin suggests this condition. The absence of cultural proof, in view of our experience in the first case recounted, does not signify that the utilitation did not exact.

Much remains to be learned regarding the Klebs-Löffler bacillus and its action upon the individual. The effects of this organism may be entirely local. Every year in hospital work we see many of these cases. In private they are less frequently encountered. On the other hand, what is apparently the same organism, with the same morphologic characteristics, may produce not only local effects but the most profound systemic toxenia and death.

In the cases with local manifestations, are we dealing with the Klebs-Liffer bacillus in an attenuated form, or is the infection of a different nature and due to another organism of the same family? Is it possible for the cases showing only local manifestations to transmit the disease



Fig. 90.-Extubutor.

to others with resulting systemic effects? I have never known of such an occurrence.

Treatment.—In these cases usually one dose of 5000 units of antitorin is sufficient. In case the process is not controlled, this dose

should be repeated.

Intubation.—To the genius of the late Dr. Joseph O'Dwyer, of New York, is due the perfecting of this operation, which will forever stand as a monument to the inestimable service which he rendered to mankind. The O'Dwyer intubation set (Fig. 92) furnishes us with the necessary instruments for the operation. Various modifications of the tubes, the introductor, and the retractor have been attempted from time to time by others, but the original perfected design of O'Dwyer has yet to be improved upon.

Intubation of the larynx may be required in case of a retropharyngcal absers situated low on the posterior pharyngcal wall, edema of the laryux, or acute laryngitis. The greatest usefulness of the operation, however,—that for which it was designed,—is to relieve the stenosis of laryngeal diphtheria. Before attempting to introduce a tube into the larynx of the living subject the physician should familiarize himself with the operation on the castaver. In no other way can the procedure



Fig. 01. - Introductor with tube attached.

safely be learned. Attempts at intubation by the unskilled on the living subject can result only in laceration and other gross injuries to the parts.

Indications.—When to intubate is a question puzzling alike to stu-



Fig. 92.-O'Dayer antibution et.

dents and to many physicians. It has been variously answered, and many attempts have been made to formulate a series of clinical manifestations the presence of which would render the operation necessary. Thus, it has been said to be indicated when there is a pressumed recession of the suprasternal and infrasternal regions, and when, as a result of stensors, air enters the bases of the large but feeldy or not at all. It may safely be said that intubation is never done too early, but it is very apt to be done too late—not too late in a great majority of instances to be of some service to the patient, but too late to be of the greatest posshle service. My rule regarding intubation in laryngeal diphtheria is to intubate when I see that the child is wasting vitality in his efforts to carry on respiration. Intubation should not be postponed until be becomes exhausted in the struggle for sir. Diphtheria is a disease in



Fig. 31.—Position for intribution.

which every possible strength-unit must be preserved. Energy wasted in supplying air is an unnecessary waste, since O'Dwyer has shown us low to introduce a tube into the laryux.

Operation.—For the operation of intubation, the patient should be wrapped from his shoulders to his feet in a sheet securely pinned from top to bottom. The older and stronger the child, the more this is necessary (Fig. 93). The patient is held on the lap of the nurse, who pusses her right hand around the child's body. The child's head rests on the nurse's right shoulder, firmly held in position by her left hand. If the

child be large and strong, a third person may be required to hold the head. After the gag is in position, the operator, with instruments and hands disinfected, holds the introductor in his right hand, locates the glottle with the forefrager of the left, and, using it as a guide, directs the tip of the tube into the larvay. He must be certain that the tip is properly placed before exerting pressure to put the tube into position. This can readily be appreciated by one who has practised on the endayer. When the tip of the tube positively is engaged in the glottis, gentle presure will put it into final position. Force should never be used, even when the tube is started right, for the child may require a smaller tube than his age indicates. This is rather unusual, however, as are the cases which require larger tubes than the age calls for. When the tube is early coughed up, it is my custom to introduce the next larger size. With the tube in position, the obturator is quickly removed. I never trust to pressure on the shank of the introductor to disengage the obturator, but keep the guiding index-finger of the left hand on the expanded head of the tube in order to insure its remaining in position during the extraction of the obturator.

Results of Introduces.—After the operation the child who has pre-viously been struggling will take a deep inspiration and cough. One of the most welcome sounds to the operator is the sharp rattle produced by the passage of air through the muous which has been forced into the tube. This tells him that the tube is in position and that speedy relief of the stenosis may be expected. The intubated child will usually cough vigorously for several minutes, and in so doing may bring up a quantity of mucus and shreds of membrane. I have often been setonished at the large pieces of membrane and the quantity of thick mucus that can pass through the comparatively small lumen of the tube. In a few cases the presence of the tube in the larvax has caused such a persistent cough that a sedative was required to control it. Small doses of bromid of soda-four grains every half-hour for two or three hours, for a chibi four years of age—usually answer the purpose. The thread, looped and knotted, which has been attached to the tube, should be long enough to extend four or five inches beyond the lips. In case relief to the stenosis is not immediately perceptible after the operation, or if the breathing is made more difficult, one may be sure either that the tube is not in position or, if in position, that it is plurged with membrane, or that membrane may have become discipaged and a pushed downward ahead of the tube. A tube in the couplingus, where, in my hospital service, I have seen it placed by interns, may cost sufficient pressure upon the posterior portion of the larynx effectually to impede respiration.

Illustrative Con.—Several years ago I was called to intubate a boy two years of age who was suffering from maximum attention due to diplathetia. The take was easily introduced, but its introduction was followed by entire coordinated empiration. The take was introduced permetted by means of the attached thread and was found to be plugged with membrane requiring considerable prosesse with a woolen toologick to fishings it. The atmass was somewhat referred as the result of filining begunts and a removal of a portion of the membrane, but not enfliciently to formal premateur relief to the potient. The take was again introduced, followed by a complete relief of the strategia.

Displacement of the Membrane,—When membrane is dislodged and pushed shead of the tube, it will usually be expelled by coughing after the extraction of the tube.

Affinite the Case.—A case of this enture, following the withdraw of the obturnitis, assumed in a child sex years of age, whose breathing, before difficult, was impossible. The child struggled violently, because touch excited, and with one hand tree, knocked the gas from its mouth. In my efforts to extract the rate the string break, and while introducing the gas in order to use the entractor, the child's struggles and attempts at coughing disbelged both the tube and a large amount of membrane, are piece of which inclosing the tube, more out as a perfect case of the laryex and upper tracket. The relief was immediate. Remarkation was not attempted, nor was it later necessary. The child had been given 5000 units of antibusin thenty-four hours below, which helps to explain the dislodgment of the membrane.

Reword of the Tabe.—When the patient is progressing satisfactorily, the question arises: How soon may the tube be removed? I rarely remove it before the fourth day after intubation. I find that when it is taken out on the second or third day, for eleansing or other purposes.

it must usually be replaced.

Necessity for Inhabition.—With the introduction of antitoxin, the necessity for intubation has become less frequent. The free use of anti-toxin,—5000 to 10,000 units as an initial dose,—given with the first sign of obstruction, and repeated at eight-hour intervals until two, three, or more doses have been given, will render intubation a still rarer necessity. I do not feel safe in these cases until 15,000 or 20,000 units have been given. Fortunately, in laryngeal obstruction due to diphtheria the stenosis is usually of gradually increasing severity, so that by the early use of antitoxin many cases are reflected before the necessity for operation arises.

SCARLET FEVER (SCARLATINA)

Scarlet fever has been clearly recognized for many conturies although its early history is exceedingly obscure. The disease has always been most prevalent in civilized portions of the world, has shown remarkable differences in the severity of its separate outbreaks, and in almost all instances notably refrained from attacking a certain proportion of exposed individuals, in this respect contrasting sharply with measles, which exhibits no such selectiveness.

Jurgensen has reported an epidemic which in the years 1873 to 1873ravaged the Faroë Islands, where for at least half a century the inhabitants had not been exposed to the disease and where the geographic
conditions rendered observations on its course unusually easy. Here
the discovery was made that, from a population comprising all ages and
certainly not protected against scarlatina by a previous attack, only 38.3
per cent, suffered from the epidemic, whereas a similar study of measles
in the same locality showed that 99 per cent, of the population unprotected by previous infection were attacked. It was furthermore observed that the susceptibility to scarlet fewer was about seven times
greater in persons under twenty than in those over forty.

The records of certain European epidemics exhibit a mortality as

high as 30 per cent., contrasting with a rate as low as 3 per cent, for the same place at another period. In New York State scarlet fever easily ranks among the dozen most prominent causes of death, usually eming a comparative mortality of five, to four of measies and six of typheid

Recent studies of the disease have been devoted extensively to a search for the specific cause, our ignorance regarding which is now the

most serious obstacle in the management of cases.

Etiology.—The specific ctiologic factor in scarlet fever has not yet been isolated. It is apparently present in the blood, throat, desquamating scales, and discharges from complicating offitis and other suppurntions. Inclusions in the polymorphomuclear feukocytes have recently issen described as found in 30 cases of scarlet fever by Doble, and confirmed by Kretschmar and by Nacoli and Wallams. The inclusions would seem, however, to be non-specific, since they are present in cases of other streptococcal infections.

Positive inoculations of scarlet fever into chimpunzess have been reported by Landsteiner, Levaditi and Prosek, and positive experiments with lower monkeys by Bernhardt. These results, as yet, lack con-

firmation.

Bacteriology.—Streptoeseci are found in the throat almost invariably in the early stages of scarlet fever, and they may be present in the blood and lymph-nodes late in the disease or after death. Kolmer's studies show that the streptoeseci found in scarlet fever are not specific in their serum reactions, and Wenver found that they are morphologically and culturally like streptoeseci isolated from lesions other than those of scarlet fever. The rôle of this coccus is probably that of a secondary or accompanying invader, causing or increasing the suppurative complication.

Transmission.—Searlet fever is usually transmitted through association of the diseased with the unprotected. There seems to be substantial ground for the belief that the contagion may be carried by an

intermediary. Milk is a well-recognized means of conveyance.

Contagion.—It is the least contagious of the contagious diseases.

I have repeatedly known a child to develop searlet fever in a ward with several others, none of whom later developed the disease, as they were confined to their leafs, and consequently kept from any immediate

contact with the patient.

The most contagious period is during the first three or four days of the illness. The danger of transmission during the period of desquaration is much less than is generally believed. Since little or nothing of the nature of the inferting agent is known, it is not wise to make definite statements respecting the period of communicability. My observation, however, in a great many cases in institutions and in private work, leads not to believe that the desquarantion will some day be proved to be solious, if ever, a carrier of the disease. Of late, many authors are inclined to place less emphasis upon the possible contagion from cutaresus scales and more upon the infective character of the misal and sural discharges.

Evidence is at hand showing that books, clothing, flowers, and foodsinfic are means of conveyance from the discussed to the unprotected, From my own observation, I have never known of a case having been contracted in any of these ways. I have, however, seen a great many cases of searlet fever which, ordinarily, would have passed undiagnosed If the patient had not been suspected because of exposure. I see cases frequently in which a positive immediate diagnosis is quite impossible.

Rhatetise Case.—During the visitation of searlet lover to a family, four children were attacked. De S. Findey Bell hall treated the two other members of the family at Englewood, a suburb of New York. A trained name carring for the children scattracted the disease and died. Later, a girl six years old died with the disease. On one of my risks to one of the children who had been sent to New York city and later developed the disease, a member of the family called my attention to the arms of the burniers, which were slightly reddened. It was Monday morning and also was making. She had no temperature, a normal throat, no rush energy upon the arm, and fed well and was amount that she should be distribed in her work. The reduce of the arms daugened after the completion of the washing, and nothing luttler was discovered until two weeks later, when she was found to be desquaranting probability on the hands and feet and alightly over the body generally. She was sent to the Willard Parker Haspital, where she required two weeks to complete the des-quantion. Here was a case in which a most careful warsh failed to reveal any contains evaluate of earliet fever, and yet the woman laid the disease at the time of receivation.

There is strong probability that many of the cases of obscure origin are contracted by exposure to such atypical cases, rather than through injected milk, books, artisles of clothing, or intermediary human carriers.

Susceptibility.-The most susceptible age is from the second to the twelfth year. Cases occurring in children under one year old are rare. The very young appear to possess a distinct immunity.

Mustrative Core.-During an epidemic at the New York Infant Assistant at Mt. Verson, N. Y., a colored boy was found to have the discuse in a very arrive form,

Version, N. Y., a colored boy was found to have the discase in a very active form. The multiplier was built on the cuttings plan and this boy. 28 rumbout children, and 4 rurning women orderlies with their 4 numbings occupied the ward on a second flow in one of the two-story cuttages. The institution, comprising 400 children and about 200 session, was crosseled.

To break up the ward would have meant that the exposed children, some of whom would probably develop scarles fover, would be placed with improtected and inexposed children. It was, therefore, decided to quarantize the ward with its institutes. Every child in this ward developed scalet fover compt the four nurshings, who is the time of the outbreak were under three manths of age. Three of the women also except. The fourth women developed the discuss and had a moderately severe allows, during which time also nursed her infant, which remained well. It is of inattack, during which time she wared her infant, which remained well. It is of interest that so effective was the quarantine that the disease did not spread beyond the wird in which it deceloped.

Second Attacks.-One attack almost always protects from subsequent attacks. I have seen but two undoubted instances of a second attack, one of which occurred after an interval of four months in a boy of sex years, the shald dying on the fifth day of the illness; the other in a girl twelve years of age, whose previous attack was four years earlier. In the girl the second attack ran a typical but uneventful course.

It is interesting to note that an unprotected individual may be repeatedly exposed and only at a late period develop the disease. Thus, during an intern service in the institution referred to, where I cared for 108 cases of searlet fever, and the epidemic was severe, requiring that

466

many children be seen several times a day, three months of daily and sometimes hourly exposure transpired before the unmistakable signs of the disease became manifest in me.

Incubation.—The period of incubation is variable. It is rarely less than five days. If an exposed child passes the ninth day in safety, the disease will probably not develop later. I have known one case to develop after twelve days' exposure, and one on the fourteenth day following exposure. So long a period of incubation, however, is exceedingly rare. Cases reported as developing after a very long exposure, three to four weeks,—result from later exposure which was not known

Symptomatology.—Nearly all the characteristics of the disease are subject to wide variations. Even the rash, the most constant symptom, may be simulated by sepsis or produced by drugs. Among the diseases of children which we are called upon to treat there is, furthermore, nonother which may present itself in such unusual and peculiar ways.

The three symptoms upon which some reliance may be placed are four, ongine, and the rush. Any one of these, however, may be also in in the mild cases. In the moderately severe cases the onset is usually abrupt, with fever, angine, prostration, and vomiting, and, after twenty four to twenty-eight hours the developing rash, which is usually fairly characteristic. The angine causes a diffuse redness of the mucous membrane of the fauces and tonsils, and on the soft palate above the uvula minute red points become visible which may coalesce, forming diffuse, small, injected areas, and producing a blotched appearance.

There is less of appetite and always thirst. The child is irritable, and if old enough, complains of headache and muscle soreness. The temperature furnishes a fairly accurate index of the severe cases almost always have a high temperature. Thus a temperature range from 100° to 105° F, will usually be accompanied by a well-marked rash and pratration, which tell us that the poisoning is severe. When the temperature remains above 103° F_o, the child is very uncomfortable and compains much of iteling.

The eruption remains at its height from two to six days, which may be looked upon as the period of the rash. With a subsidence of the rash, the temperature falls gradually to normal.

Desparation,—Coincident with the fading of the rash the desquamation usually begins. It may be delayed, however, from this time until the third or fourth week. In a very few cases I have known the mah tolast longer than the tenth day. It may show great irregularity in its dumtion.

filtrative Case.—During our epidemic of searlet fever every child in the institution was carefully suspected three times dudy. At 5 v. m., the time of the last importion for the day, a low of two vesses had a temperature of 100° V., an unmetaken's rush over the left burtock and thigh, and some reduces of the throat. Then was lest table prostration. He was quarantized, and six hours after his isolation the task failed absolutely. His fever promptly subsided on the same day. In spile of the suspicion of a spitales in diagnosis, inavantch as he had been placed in a suffer fever want and exposed, we had to keep him there. Greatly to our suspice, on the tenth day free desegmentation began. When uncomplicated, the average case goes on to recovery, with

completed desquamation in from two to four weeks.

The shedding of dead epidermis may be most variable in its manifestations. I have seen the skin of the hands and feet shed like a glave "en masse," and I have seen one case in which the rash was equally well marked in which there was no desquamation of any nature at any time. There has been desquamation, however, although it may be very slight, in nearly all scarlet fever cases coming under my observation. There may be but slight pecking of the fingers and toes. The heel and the plantar aspect of the fingers and toes are the sites usually selected when the desquamation is scanty.

Second Despairs ation.—I have seen two cases of second desquamation.

The first patient was a girl of five years, who completed the first desquarantion and was free for six weeks, when the desquamation again occurred on the hands and feet and required three weeks for its completion. In the other case, that of a girl twelve years of age, the second desquamation appeared three weeks after the completion of the first. It involved only the feet, and was of two weeks' duration. The amount of desquamation bears a fairly definite relation to the severity of the

rash, excepting in the anomalous cases.

Secrity.—The illness may be of the mildest type, and impossible of positive diagnosis, or it may be so severe that the child will live only a few hours. My shortest fatal case lasted thirty-six hours from the onset of the symptoms. The child was never conscious after the first invasion, and the temperature was never below 106° F., nor could it be reduced below this point.

Such cases as these, in which the system is absolutely overpowered by the scarlet fever poison, are extremely rare. The disease, when

fatal, is usually so through its complications.

It has not been my observation that the presence of wounds in any

portion of the body renders a person more liable to searlet fever.

Diagnosis.—The diagnosis in many cases is very easy. In some it is difficult, and in others impossible. We have no positive means of proving our case clinically or bacteriologically. Not only are the mild cases difficult of diagnosis, but also the very severe cases. In malignant cases the patient may die before the development of characteristic signs, or the signs may be so masked by the severity of the infection asto render diagnosis impossible.

Our means of diagnosis are the angina, which occasions a diffuse, intense general resiness of the throat, the fever, and the diffuse blink of the skin, which in twelve or twenty-four hours develops into a diffuse punctate rash usually appearing first and most characteristically over the lower abdomen, in the groin, on the inner aspect of the thighs, and over the butterles, and thence extending to, and involving, the entire skin surface.

It has not been my observation that the rash first appears on the neck and chest, as has been claimed by different writers. The so-called strawberry tongue is of no differential value, for it may occur in many

other forms of illness.

Complications.—Probably no other disease of infancy or childhood is so fertile in serious complications as scarlet fever. In fact, comparatively few die from the direct effects of the scarlet fever poison. A streptococcus infection of the throat is present in all cases of any degree of severity. This I have demonstrated in discens of cases, and it is the throat as a culture field for the streptococcus that is the great source of danger in the disease.

Membranous non-diphtheric enquire has always been of streptococcal origin in my cases. On inspection, the exudation resembles that of true diphtheria and our only means of differentiation is the making of a culture. Such a membrane may involve the assal passages, but rarely extends to the laryax. I have seen but two cases of membranous laryngitis of proved streptococcal origin, and these were not in scarlet fever patients. The local infection may be sufficiently severe to cause extreme accrosis.

Illustrative Cones, —In one case I had been sugged to remove a pair of very large tossils. This boy developed a very severe searlet fever before the time appointed for the operation. On his recovery the throat was as line of tossil tissues as if they had been carefully enterleaded.

In a fatal mass necrosis of the soft palate occurred, resulting in a perforating alor

larger than a diner.

True diphtheric occurs as a complication in a very small percentage of the cases of scariet fever. Before our knowledge of the Klebs-Löffer bacillus, much was heard of diphtheria as complicating searlet fever, and this because of the presence on the tonsils of membrane, which we now know to be of streptococcal origin.

Adenthis.—From the throat the glands may be inferted. The lymphatic glands at the angle of the jaw and the retropharyngeal glands are, by reason of their location, the most frequently involved. Suppuration of the glands and abscess are very frequent results, and diffuse elemators cellulities of the neck is an occasional result of such infertion.

Cases have been reported in which the pus burrowed into the medias-

tirum, rausing asptic endocarditis and empyetus.

Periorethis and enfourables have been very rare complications in my cases, and have always been fatal, for the reason that such cases are always puralent, of streptococcal origin. I have had cases when it seemed that there must be an endocarditis, but which recovered entirely too promptly to have had this complication. In these instances there probably was an acute dilutation which had given rise to the mutuat-

Myocorditis of a mild degree is often present at autopsy. Lohar

pneumonia is a very musual complication.

Bronchopmentonies is found at the autopoy in nearly all the fatal cases. The development of the discuss during an attack of scatter fever is of very grave importance.

Other.—Otitis is a frequent and dangerous complication of scarlet fever. If all cases, the mild, the moderately severe, and severe, are included, it will be found in over 10 per cent.

Albuminusis.-Early in the average case albumin will be found in the

urine, if this is repeatedly examined and with sufficient care. This condition does not constitute asphritis, however, for albumin in small amounts will be found in most diseases of toxic origin in childhood.

Nephritis.—Scarlatinal nephritis rarely appears before the third week of the disease. I have known cases to develop as late as the twelfth week after the conset. The nephritis is of the glomeralar type, and more likely to occur after mild infertions. The first sign will usually be that of a puffiness under the eyes and about the ankles. The urine becomes scanty and high colored. This complication will be referred to again on p. 636.

Arthritis.—Joint complication has been present in but 5 per cent.
of my cases. The arthritis is the manufestation of a local infection.
There may be swelling and reclasss of two or more of the joints. The
lesion has always been multiple; I have never known one joint alone to
be involved. In some cases pain alone will be present, without either
of the above symptoms. A fatal case of pyemic arthritis was seen by
me in consultation with the late Dr. McInerny, of New York. The
joints at the kness, ankles, elbows, and wrists suppurated. This child
died.

Mortality.—The mortality varies greatly. Different epidemics give a different mortality. In institution epidemics the mortality is higher than in private life. In the New York Infant Asylum, during my service, the mortality in children under six years of age was 20 per cent. In private work the average mortality ranges under 10 per cent.

Prophylaxis.—The most efficient safeguard is a normal throat. The presence of enlarged toneils and adenoids doubtless increases the susceptibility to the disease, and their presence adds greatly to the dangers.

Quarantine.—The isolation of those ill with contagious diseases is an absolute necessity for the protection of others. While it is advisable in cases of scariet fever to remove from the house children who have not had the disease, and, in the event of diphtheria, all children, regardless of previous attacks, such removal is often impossible. It then becomes our duty to establish such a quarantine as will be effective in preventing the transmission of the disease. In order to do this, the child and the attendant must not come in contact with other members of the family, whether children or adults. If the residence is a city or a country house, one or two rooms on the top floor should be selected for the patient, the mora from which he was removed being carefully cleaned and deinfected. If the family occupy an apartment, an effective isolation is more difficult, but is by no means impossible. In such circumstances the room or rooms must be as remote as possible from the other livingrooms. The room in which the child is placed should be prepared for the patient according to the instructions laid down on p. 631. Not only should the attendant not come in direct contact with other members of the family, but there must be no indirect contact through dishes, feeding atendis, clothing, or bed-lines. The dishes, knives, forks, and spoons should be placed in boiling water and in this sent to the kitchen. The clothing, towels, and bed-linen aboutd be pinced either in boiling water or in a carbolic solution—one comes to two gallons of water—before sending them to the laundry. Upon their arrival at the laundry they should be boiled at once. A chair outside the door of the sick-more may be used as a receptable for the various articles for the patient, which are to be removed only when the person who brought them is at a safe distance.

Two isolating rooms are better than one, and if there can be a connecting bath-room, it is much more agreeable to the occupants. If tworooms are devoted to the patient, one is to be used for day and the other for night occupancy, the unoccupied room being freely ventilated after the removal of the child. Observing the above precautions until the child is well, I have repeatedly carried through to successful convulescence cases of diphtheria and searlet fever while other unprotected children have remained in the household during the entire illness without taking the disease.

An incident, previously referred to, which well demonstrates the value of proper quarantine, occurred at the New York Infant Asylum, Mt. Vernon, New York, during my service as intern in that institution. The institution was built on the cottage plan, two wards in a cottage. A colored child, an occupant of one of the upper wards, was discovered to be ill with scarlet fever. There was an extensive rash, considerable swelling of the cervical glands, and the whole aspect of the case was that of searlet fever at its height. Through the negligence of an orderly the child had probably been ill two or three days before our attention was called to him; as a consequence, 30 other children of the ward had been exposed. In order to prevent the spread of the disease to the other 400 children, it was decided to quarantine the ward with its children and the 4 attendants. This was done. Twenty-six children and I woman attendant developed the disease. The quarantine, on the plan above suggested, was continued for ten weeks. The thirty or more children on the ground floor of the cottage remained there as before, but no other case developed in the institution. In order to prevent the spread of the contagion, there was no personal contact with those outside of the ward, except on the part of the physician who visited them daily. but who always went properly protected. All clothing and bed-linea were boiled before being removed from the ward. The dishes and feeding atensils were likewise boiled before being sent to the general kitchen.

If such isolation is possible in an institution among the careless and more or less ignorant, it certainly should be equally effective among the intelligent, who are most interested in preventing the spread of disease.

When the quarantine is raised, the child should receive a both of hot water and thorough scrubbing with plenty of soap. A few hours later a both of highlorid 1: 3000 should be given. If the hair is cut short and shampooed with green soap, followed by the bichlorid, the disinfection is more complete.

Treatment.—The patient must be kept in hed throughout the entire

illness, of from four to six weeks; i. e., from the onset, first manifested by seer throat and fever, until the desquamation is completed (see Quarantine, p. 629). We must realize at the outset the possibilities due to the virulence of the infection and the complications. The death-rate in searlet fever epidemics varies from 10 to 30 per cent. In greater New York from 350 to 450 children under ten years of age die from searlet fever or its complications every year. In order to do our full duty to the patient we must place him in the best possible position for successfully combating the disease.

The Scie-roos. The sick-room abould be as large as it is possible for the family to supply. It is desirable that it be well lighted by two windows which will make free ventilation possible. For the latter purpose, the window-board (p. 150) answers well. There should always be a direct communication with the open air, except when the child is being bathed or the clothing changed. Light and the free circulation of fresh air are absolutely necessary for the proper management of a seven case of scarlet fever. If possible, two rooms should be used—one for the day, the other for the night. The room which is not occupied should have the window or windows wide open. When nephritis, endocarditis, or otitis develops, they are the result of the scarlet fever poison or associated infection, and not due to the fact that a window was left open.

Clothing.—The child requires no extra jacket or wraps. The eastomary night-gown, with the light gause undershirt and the usual

bed-covering, is all that is required.

Unise Enserisations.—The urine should be examined for albumin every day. It is my practice to have the family get a few test-tubes and a bottle of chemically pure nitric acid. When the busy physician has the daily specimen sent to his office or carries it home himself, it is sometimes forgotten, misplaced, or lost. During convalescence, when the daily visit is not made, the nurse or some intelligent member of the family may be instructed to make the test and report if trouble is distovered. Because of a lack of these precautions, rephritis may easily be averlooked until puffiness about the eyes and edema of the lower extremities are discovered by the attendant after albumin has been present in the urine for several days.

Dist.—In the bottle-fed during the neute tebrile stage the food strength should be reduced one-half by the use of boiled water. If the child is getting eight ounces of a milk mixture, four ounces of this mixture should be given with four ounces of water. For older children, the dist should be considerably restricted not only during the neute stage, but during the entire course of the disease. During the neute stage filted milk, gruels, and orange-juice should constitute the diet. To a child from two to four years of age, 5 ounces of milk with 5 ounces of barley grael No. 2 (see formulary, page 163) may be given at four-bour intervals—4 or 5 feedings in twenty-four hours, which make an acceptable diet. Variations may be made in the gruels used. Wheat, rice, and gramum may all be brought into use, made as suggested in the milk, may be given occasionally,

formulary and given with equal parts of milk. It is always well, in the feeding of sick children, to provide for some variety in the food, in order that the child may not tire of it. The juice of one-half an emany may be given twice daily, three hours after the milk and the grad feeding. For the sake of variety I occasionally allow a glass of whey or kumyes, or a glass of skinmed milk containing 14 cunce of linewater. Teasted bread, swieback, or plain crackers, dry or in diluted

Aftik Dist.—The exclusive milk diet in the management of searlet fever, about which we have all heard and still hear a great deal, has not been so successful in my hands as has the foregoing. My observation has been that the exclusive milk diet is apt to produce constitution, intestinal indigestion, coated tongue, loss of appetite—that, in fact, the child "grows stale" on the milk, which is to be our dietetic mainstay during the weeks that are to follow. During the post-febrile period slight additions should be made to the diet by the use of farina, huming, wheatens, and the lighter cereals, prepared as porridge with a sprinkling of sugar and a little milk. The child's customary diet should not be resumed until four weeks have clapsed from the commencement of the attack. If the case has been a severe one, showing marked systemic infection, six weeks should clarge before the full diet is resumed.

Bonel Execusion.—There should be one evacuation of the bowels
daily. If this does not take place, a scap-water enema should be given.
If, on account of the dict and the recumbent position, there is a tendency to constipation, a glass of malted milk—6 teaspoonfuls of the maked
milk to 8 current of water—as a part of the evening meal will be of service in relieving the condition. The addition of one teaspoonful of
crean will be acceptable when the taste of malted milk is objectionable.

Larofices.—As a laxative during the acute febrile stage, citrate of magnesia is very satisfactory. As a rule, children like it, and to those from two to five years of age it may be given in doses of from 2 to 4 ounces. In case it is not well taken, from one to two tenspounds of the aromatic caseara may be given.

Specific Medication.—There is no specific medical treatment for scarlet fever. Many of my cases have passed through the entire illness without the use of any other measures than those suggested above.

Seriou Treatment.—The value of the serion treatment has been by no means demonstrated, and its use is not advised. The preparation of serion and its use before we know the nature of the search fever poison is, to say the least, premature. The only use of the appendix measures, so far as we know at the present time, regardless of the kind employed, is to assist the organism in battling with the disease.

Narwing.—As the course of scarlet fever is distinctly cyclic in character, much can be done in the most severe cases to prevent complications and to relieve the patient of his temporary burden. Since one of the most important offices we have to perform is to keep the vital force at the highest possible point, we must do everything in our power to preserve the natural resistance of the patient, and this we have done in to small degree when we have so arranged for clothing, diet, fresh air, bowel exacuation, sleep, and quiet as to insure the child's comfort and well-being. The amount of vitality wasted by an uncomfortable, restless child in twenty-four hours may turn the case from a successful to a fatal issue.

I fully believe in "spoiling" a sick child. If a child is more at ease with the mother, the mother's place is with the child. If the mother's presence disturts the child, as it does in some instances, she should be kept in the background. If it is apparent that the nurse selected is not to the child's liking, or not adapted to the case, another nurse should be secred. I have been obliged repeatedly to take my best nurses from children gravely ill, because the patients were irritable and unhappy in their presence.

Quiet.—Quiet is most necessary. One person only should be allowed in the sick-room with a child very ill. A second person is of no service, and if admitted, vitiates good air. Moreover, it is not to be expected that two persons of the "female personsion" in the same room will not

talk!

Course of Ferr.—I find it a safe rule not to allow the temperature to go much above 104° F. A higher temperature than this necessitates an overworked heart. For the purpose of controlling the temperature, a fifteen-minute sponging every hour with water at 90° F. may be tried.

Packs.-If sponging does not answer, the pack (p. 749) should be brought into use. The mere existence of a rash is no contraindiration to the application of moderate cold to the skin. The park may be used in scarlet fever, just as in pneumonia or typhoid fever. The fear that the disease may "strike in" and kill the patient is one of the many inexplicable ideas of the laity with no foundation in fact. The child is placed in the pack at 95° F. It will rarely be necessary to reduce the temperature of the pack below 80° F. If the case is of the fulminating type, with persistent high temperature, the pack may gradually be reduced to a temperature of 70° F. In thus reducing the temperature the towel is not to be removed from the patient. He is turned from side to side and the towel moistened with water at the desired temperature, Time and again I have seen a child who was tossing about the bed, delirious and sleepless, fall into a quiet sleep when placed in a pack. With a reduction of the temperature there is a corresponding diminution in the pulse-bents of from 20 to 30 a minute. When we think what a saving this is to the work of the heart, the benefit is most apparent.

Tub-beths.—The full tub-bath at a temperature of 95° F, for ten traineds at the commencement of a case in which there is a great deal of restlessness and irritability will often act most satisfactorily in quicking the patient. Tub-bathing, however, requires a great deal of handling of the patient, and in the cases in which there is persistent high temperature, and in those in which it mounts up suddenly after the bath, the pack is by far the more satisfactory. In some cases with intense prostration and high fever and cold extremities, the warm bath—105° F, to 110° F.—for ten minutes will have a most satisfactory effect. The fever is reduced, the child is quieted, and the heart action improved.

Oil Innuction.—The itching and burning of the skin in scarlet fever is most distressing. This is relieved to a considerable degree by the pack. The child's comfort will also be greatly enhanced by an innertion twice daily of cold-cream or liquid albelene. Vaschn or clive oil may be used, but they are much less satisfactory. Vaschn will act as an irritant to some sensitive skins.

During the period of desquamation the oily applications largely

prevent a free distribution of the scales.

Stissulasts,-If during sleep the pulse is over 150 a minute, and the cardine first sound is weakened, a heart stimulant is necessary. To a child one year of age one drop of therture of strophanthus at two-boar intervals, or an equal amount of the tineture of digitalis, should be given On account of its being well borne by the stomach, the tineture of straphanthus is always to be preferred. Strychnin is a remedy of considerable value as a heart stimulant. When the pulse is soft and the heart action shows a tendency to irregularity, The grain may be given every two to four hours to a child from one to three years of age, and the grain to a child from three to six years of age, at intervals of from two to four hours. Alcohol should be used only in the septic, asthenic cases when other means of stimulation have failed. In such instances it should be used freely. In a few cases I have used it in very large quantities with striking benefit. One-half dram of whisky, at first given every two hours, may be increased gradually until its beneficial effects are noticed on the heart action. It is astonishing how much alcohol may be given, in a profoundly septic case, without the slightest effect, except an improvement in the heart action, and a corresponding improvement in the child's general condition.

Care of the Throat and Nosc.-The throat and nose demand our attention during the acute stage. For the nose toilet in older children, a solution of menthol and figuid albolene may be used by means of an atomizer, and in the very young by instillation with a medicine-dropper. Formble syringing of the nose in a young child is not a safe procedure even in the most skilled hands. Local treatment of the throat depends entirely upon its condition. If the mucous membrane is swollen, edemutous, and covered with a glairy, mucoparulent secretion, if there is a pseudomombrane, or if there is much pain or discomfort upon swallowing, local treatment is required. The child should be made to garge. if old enough; or, far better, the throat may be irrigated with hot saline solution at 120° F. This is done in the manner described on p. 277. Force will be required with the very young. In older children the relief from pain that is experienced from free irrigation is so great that usually the child takes the tube in the mouth gladly for the future irrigations. The use of antisoptic gargles and washes has not seemed to me to possess any value other than that of elembness, and free douching accor-

plishes this in a far more satisfactory manner.

Treatment of Complications. - Cervical Admitis. - Cervical admitis

is a very frequent complication of searlet fever, and when suppuration occurs, it is most troublesome. On the first appearance of a swellen gland, an ice-bag should be applied and then kept on constantly day and

night

This is a very difficult procedure with many children. When trouble is experienced in using the ice-bug, a cold compress (p. 282), with water at 50° to 60° F., changed every thirty to sixty minutes, will answer almost as well. Several thicknesses of old linen, such as are furnished by a table napkin, answer well as a medium for applying the cold. The material used should be cut of sufficient length to extend from ear to ear under the jaw. In order that the moisture may be retained, siled silk or rubber tissue may be placed over the dressing, and over all a trin game brancings, which is pinned together on top of the head.

When either of the above measures is not practicable, 30 per cent.
Inthivol in zinc ointment should be kept bound on the parts, the application being renewed every three bours. Cataplasma kaolini may also be used. It is spread on a piece of linen and applied over the swollen area. It should be renewed at six-hour intervals. Whether the ice-har, the ichthyol, or cataplasma kaolini is used, Credo's ointment may be given a trial, 10 grains being rubbed into the skip over the swollen gland.

for fifteen minutes twice a day.

Oblis -- Otitis is a complication in 10 to 30 per cent, of the cases of erarlet fover. In view of the grave possibilities of mastoid involvement, tisus thrombosis, and jugular built infection, the presence of pus in the middle ear should be promptly detected, and the pus evacuated by a free incision of the drum membrane. The presence of middle-ear infection may be suggested by a pain or a sensation of fullness in those old enough to locate it. In infants, restlessness, sleeplessness, or tenderness on manipulation in cleansing the cars may be the only objertive sign of the trouble. In the majority of my cases of otitis, none of the above signs of pain and discomfort were present. The car involcement was suggested because of a continued elevation of temperature which could not otherwise be accounted for. A penistent devation of the temperature of unknown origin following searlet fever is sufficient sonaion for examination of the ears by an expert in otoscopy. As a routing measure during the fever, the condition of the drum membrane should be noted at least every second day.

As stated above, offits develops in from 10 to 30 per cent. of the cases, depending somewhat upon the character of the spidemic, but more upon the age of the patient. The younger the child, the greater the danger of ear involvement. Many cases of deafness which we meet have had their origin in an attack of scarlet fever, and are due to some-body's ignorance or neglect. Among 185 cases of scarlatinal offits reported by Bezohl and quoted by Bott, in 30 there was entire destruction of the membrana tympani; in 59, the perforation comprised two-thirds or more of the membrane; in 13, there were small perforations; in 44, there were granulations or polypi; in 15, there was total loss of bearing on one side, and in 6 of the cases upon both sides; in 77, the

hearing distance for low voice was less than twenty feet. May, of New York, has collected statistics of 5613 deaf-mates, of whom 572 awed their condition to otitis following scarlet fever. When we consider how many eases of permanent ear defects have occurred and do occur every year as a result of curelessness or lack of even an elementary knowledge of aural diagnosis, we do not feel inclined to congratulate the members of the medical profession on their ability to complete their cases. The bacteriology of scarlatinal otitis is the same as in suppurative otitis developing with or following any other infectious disease, except that there is a greater tendency to severity because of the liability to streatecorcus infection. Prompt relief demands prompt recognition of the condition of the drum membrane, with evacuation of the pus and suitable after-treatment. (See Acute Suppurative Otitis, p. 656.) This will not be possible if the practitioner does not examine the ears or is not sufficiently expert to recognize a discused condition when he sees 94.

Cardiac Isostiement.—Heart complications are not particularly frequent in scarlet fever. Nevertheless the heart should be examined daily. In my own observations, they have been present in about 2 per cent. of the cases.

Nephritas.—Early in the cases of severe infection there will often be discovered a transcent albuminuria with a few hyaline casts. There may be slight suppression of the urine. In but one of my cases was there complete anuria at this stage of the disease. Within thirty-six hours, however, after the first sign of the disease in this case, the kidneys ceased to act, and the child died on the third day, from the acute diffuse repiritis. The condition of the kidney giving rise to albuminuria in best relieved through attention to the skin function by the use of a bath at a temperature of 105° F, every six or eight hours. The child may remain in the bath for ten minutes, during which time the skin should be vigorously rubbed with the bare band. The tincture of accrite in doses of one drop, with five drops of sweet spirits of niter for a child eighteen mouths of age, will usually produce a satisfactory skin action.

What is known as scarlatinal nephritis rarely appears before the third week of the disease. I have known cases to occur as late as the sixth week. The management of this complication will be found on page 429.

Arthritis as a complication of searlet fever is seen in only a few of the cases—about 3 per cent. There may be swelling or redness of the parts, or both these symptoms may be absent. Whether or not the swelling is present, the joints are very painful on manipulation. Affected joints should be wrapped in old lines, saturated with lead and opium solution, and the dressing renewed every six hours. The following lotion has answered well in a few cases:

Ŗ		30
	Spiritus vini ovcii	37

Soft lines is posistened with the lation, wrapped about the parts, and covered with cited silk or rubber tissue. The part affected is then wrapped in flannel or rotton-wood. The lation may be freshly applied at intervals of from four to six hours. The only objection to its use is the odor of the menthol.

Internally, to a child four years of age, aspirin may be given in doses of five grains, with ten grains of the bicarbonate of soda at four-hour internals, four doses being given in the twenty-four hours. Saficylate of soda may be used in small doses; but, as this may be badly home by

the stomach, sopirin is preferable.

Surgical Scarlet Fever.—This type of scarlet fever is described in the text-books; a few writers streamously maintain its existence, while others doubt it. An insculation of the discuse is supposed to take place through an abrasion or wound. I have never seen a case of true scarlet fever acquired in such a manner. I have seen surgical cases, however, develop a septic rash that could not be differentiated from the scarlet fever rash. In such patients the skin will desquamate on the body generally, but not on the hands and feet. There is no angion. Further, I have never known a case of this nature to transmit the disease to others.

TYPHOID FRVER

Typhoid fever is not a disease common to infants or very young children. Persons of any age may acquire the disease. It has been established that the fetus may be infected by the mother. Different observers have proved that bucilli in the fetal organs and blood have reacted to the Widal test. Numerous cases are reported as occurring during the first months of life, but the fact that these cases are reported singly, and that such reports are commented upon and quoted by other writers, implasting the statement that typhoid in the very young is extremely rare. In a large hospital and private experience, covering many thousands of cases of scate illness in children, during a period of nearly twenty-five years, I have seen but four cases of proved typhoid in children under two years of age. The youngest was eight months old, and another ten months old.

Bacteriology.—Bacillus typhosus was described by Eberth in 1880 and cultivated by Gaffky in 1884. It is short, it does not retain Gram's stain, and grows readily upon all ordinary laboratory media. The characteristic features of the organism are its viability and its inability to produce gas in any sugar medium. The Bacillus typhosus enters the human body through the gastro-intestinal tract, usually by means of pollited water, which, in turn, may contaminate milk, vegetables, and system. During the course of an attack of typhoid fever Bacillus typhosus may be entitured from the blood, rose-spots, feces, the urine, and exceptionally from the sputum. The bacult are found in the blood in practically all cases of typhoid fever, most frequently during the first week, less frequently in each succeeding week. In the fews the bacilli do not, as a rule, appear until the second week, when alcoration has

begun; they remain present until convalescence is established. The urins rarely contains typhoid bacilli before the end of the second week of the disease, when they are present in about 25 per cent. of all cases. The urine may continue to show the bacilli for weeks or mouths after convalescence. In the gall-bladder the bacilli have been found years after an attack of typhoid fever.

Barillus typhosus is found in pus from complicating, suppurating lesions in typhoid fever, such as periostitis, osteomyelitis, synovitis,

meningitis, peritonitis, and absorsers.

Typhoid carriers are estimated by Russell to develop from about 3 per cent, of all typhoid-fever patients. These persons may exceets the bacilli with the urine or feces for many years after an attack of the

disease, and are, therefore, a mennee to those about them.

Immune bodies develop and circulate in the blood of the patient with typhoid fever. One kind of immune body is the agglutinin, whose presence is demonstrable by the Gruber-Widal reaction. This agglutination of typhoid bacilli by the diluted serum of a typhoid fever patient is not usually apparent until the second week of the disease, and may be delayed until the seventh week. The reaction is present, however, some time during the attack in 95 per cent, of all cases of typhoid fever, and is, therefore, a diagnostic aid of value.

Pathology.—The lesions produced by typhoid are usually much less severe in children than in adults. Autopsies upon youthful subjects have at times revealed no intestinal lesions sufficiently severe to warrant the diagnosis. In nearly all cases, however, the small intestine is the seat of a catarrhal process, and although there may be no actual ulceration, the solitary follocles and Payer's patches are reddened and scoller. The sphere is almost always enlarged. Doubtful findings may be obstantiated by cultures from the blood and intestinal contents. Parenchymatous degeneration of the viscera caused by typhoid is less frequent in children than in adults.

The details of the disease process have been well explained in the following paragraph from the work in puthology by Adami and Nichola? "According to Mallory, the essential feature of typhoid is a proliferation of the endothelial cells throughout the body, a change which he thinks is due to a diffusible toom derived from the bacilli. The lesion is question is found in Peyer's patches, mesenteric glands, liver, and boxemarrow, as well as in the lymphatics and blood capillaries, but is proportionately more intense the nearer to the point at which the infecting agent gained entrance. The endothelial plates attached to the filests meshwork of expillaries proliferate, become fused into plasmodial masses or giant-cells, and act as phagocytes. They ingest the bacteria and slowly eat up the lymphoid cells, which thus gradually disappear. A few leskoeytes are to be seen in the follieles, and within the crypts of Lieberkubn, but are not an important feature. Owing to the massing of these endothelial cells within the capillaries and the consequent obstruction to the blood-supply, the parts deprived of their nutrition undergo

^{*} Atlant and Nicholls: Principles of Pathology, 1900, vol. ii. p. 429.

necrosis. The focal necroses in the liver and spleen are to be explained

in the same way."

Transmission.—Transmission may take place by different exeriers, the principal ones being infected water, milk, uncooked vegetables, and shell-fish. That the disease is usually water-borne is admitted by all.

Symptoms. - I cannot agree with those writers who describe argent

symptoms early in a case of typhoid.

The early manifestations in a great majority of cases consist in moderate fever, becoming a little higher each day, aputhy, and drowsi-

gess. The tongue is coated and there is less of appetite.

In chibiren systemic poisoning from intestinal sources appears to have some selective action on the nervous system; thus, disturbed digestion, whether acute or chronic, is productive of dreams and night-terrors. Gastro-intestinal disturbances, more than any other factor, are productive of convulsions. In typhoid fever the central nervous system, simitarly, is affected. The child is dull and apathetic. So indefinite are the signs that a diagnosis is impossible for days, and often it is just this feature of absence of diagnostic signs that arcuses a suspicion of typhoid fever. Now and then a case is seen with stormy onset, high fever, delirium, and rapid pulse. In such cases there is usually an associated infection, such as an acute intestinal infection or one due to the preumococcus.

Nervous Symptoms.—In mild cases the nervous manifestations may be slight or altogether lacking, or there may be apathy, drowsiness, stupor, and delirium. The temperature range and the nervous manifestations appear to bear little relation to each other; thus, with a low temperature range there may be pronounced stupor and delirium, suggesting the possibility of meningities.

The Pulse.—The pulse-rate is a most characteristic sign. It is comparatively slow, decidedly out of relation to the temperature rangeslower than in any other illness excepting meningitis. The pulse shows no irregularity in force or rhythm. I have seen the pulse at 110 with a temperature of 104° F. This, in itself, is a most suggestive sign.

The Spicen.—The spicen is usually enlarged, the enlargement corresponding with the severity of the attack. The organ is usually pulpable some time during the second week, but in mild cases may

never appear below the free border of the rib.

Gaute-interioral Symptoms.—Tympanites is the rule; this condition may be extreme or of mild degree, or it may not exist. With suitable

feeding, this feature may be largely eliminated.

Fither diarrhon or constitution may be present; here also the feeding of the patient plays an important part. Patients who are fed with large quantities of milk will often have diarrhen or constitution, or the two conditions alternating, along with abdominal distention, high fever, and greater toxicity.

Rose Spain.—Rose spots may be absent, few in number, or scattered over the skin nurface. They appear most often on the abdomen; but

preguently also on the chest and back.

Temperature.—The temperature range is variable. In the case of a boy of ten years, who showed a positive reaction, the temperature insted two weeks but was never above 100.5° F. by mouth. The usual range in my cases has been 101° to 103° F., perhaps occasionally reaching 104° F. It has been extremely rare for the temperature to continue after the eighteenth day. My shortest temperature record was that of a ten-year-old girl, the duration of her fever being ten days. In typhoid a very high temperature is not always a bad prognostic sign.

Musterine Cess.—In a girl where I saw in constitution with Dr. Stardy of Stanford, Cours, there was a temperature range for sierces days of 100 to 100° F., and from 101° to 104° for ten days longer, the entire duration of temperature being thirty-six days. During the diames the child did not appear to be very di.

This observation has been repeated in other cases.

Intestinal Hemorrhoge.—Intestinal hemorrhage is very rare in shilldren. Perforation I have never known.

Complications.—The complications of typhoid in children have been exceedingly rare in my experience with the discase, and fatalities have been of most unusual occurrence.

The fact that typhoid fever barilli may be cultivated from the blood and urine implies that infection of various organs in the body may and does occur; thus the disease may cause pyelitis, peritonitis, meningitis, osteomyclitis, synovitis, edits, and abscesses. When bronchopmennomia occurs with typhoid fever, it is usually a terminal infection.

Suspicious Diagnostic Signs.-Apathy, drowsiness, a gradually ris-

ing temperature-curve, with diarrhea and perhaps tympanites.

Diagnostic Signs.—Positive Widal reaction; elevation of temperature, and pulse slow in comparison to the temperature; involvement of the central nervous system, drowsness, stupor, delirium, enlarged spleen, and rose spots.

The Widal test may be comoborated by culturing the blood and

prine and by examination of the feces.

Differential Diagnosis.—Any continued fever of unknown origin, until very recent years, would have been called typhoid or malaria. It was only a few years ago that some of our best elimicians in this country and in other lands diagnosed as typhoid every continued fever which did not respond to quinin, and for which no adequate cause could be discovered.

With the exact means of diagnosis which are at our disposal at the present time there is no occasion for failure to differentiate malaria, typhoid, and the conditions with temperatures due to occult pus.

The nervous phenomena of typhoid, when particularly personneed, may, upon inspection alone, closely simulate those of meningitls. In typhoof the responsions, if slow, are regular and of even depth; the pulse is slow and regular. In meningitis irregularity or some atypical condition characterizes the pulse; it may be very rapid,—180 to 200, with a temperature of 101° or 102° F. The spleen is not enlarged in meningitis, nor are ruse spots present.

Acute sulfary taberculous may simulate typhoid. In tuberculosis

of this form there is absence of all signs excepting the fever, which is usually very high in children of the typhoid age. The enlarged spleen, the cruption, and the mental duiness of typhoid are not seen in scute miliary tuberculosis.

Mortality.—Many of the mortality tables are valueless. Statistics of cases and diagnoses antedating the Gruber-Widal reaction and the discovery of the bacillus in the blood, urine, and feces are inaccurate. Thus, in one series, in infants under one year of age, we find the mortality given as 50 per cent.

The mortality in private cases treated in homes or private institutions ranges from 2 to 3 per cent. In cases treated in hospital wards

or is institutional homes it ranges from 8 to 10 per cent.

In 95 hospital cases Koplik lost 9 patients-a mortality of 9.4 per

cent. Henoch, in 375 cases, had a mortality of 14 per cent.

Treatment.—While usually the disease runs a shorter course in the child than in the whalt, an attack means, at the least, several days of illness, and it may mean from three to six weeks. For this reasen it is best to establish a sick-room régime, under which must be particularly considered the feeding, the bathing, the airing of the room, and the maintenance of absolute quiet for the patient. The bed-linen should be changed every day, and if the patient becomes very ill, but one attendant at a time should be in the sick-room.

Butting.—The typhoid patient should be sponged twice a day, an ordinary cleaning bath being given. During the bath, it is not necessary to uncover the body. Parts may be bathed and dried, after which other parts may be given attention.

Month Toilet.—Careful mouth toilet should be observed. Gingivitis and ulcerative stematitis, with secondary involvement of the cervical

lymph-nodes, are not infrequent complications of these cases.

Core of the Discharges.—The discharges from both bladder and intestine should be received in vessels containing a 1:1000 solution of bichlorid of mercury. Carlsolic acid should not be used. The necessity for the attendants to wash their hands with scap and water after attending to the patient should be made very plain. Attendants should also be advised as to the proper disposal of the discharges. In children of brader age who still require the naphin it is best to dispense with the usual article and use thesse-cloth instead, several thicknesses of which may be made of the required shape and burned when soiled.

The Feeding of Typhoid Fever Coses.—Contrary to the general practice, I give little or no milk in typhoid cases. Early in my professional work I gave milk, which I had been taught afforded the only diet for the typhoid patient. I soon discovered that the less the milk given, the less was the tympanites. I found that without milk the temperature course was lower, that there was less tendency to delinium, that the duration of the case was shorter and, as a whole, less severe. In fact, my observations bear out the teaching of Seibert, of New York, who was

the first to advocate the non-milk diet in typhoid fever.

The illet which I now use consists largely of gruels, made from

tracked wheat, barley, rice, catment, or any of the uncooked cereals. I order one ounce of the cereal boiled for three bours in one pint of water At the completion of the boiling, boiled water is added to make the quantity of the gruel one pint. If the gruel is too thick for drinking, more boiled water may be added. The gruel thus prepared is used as a "stock." It may be given plain, with salt or with sugar, or both. I frequently add, as flavoring, two or three ounces of chicken or mutton broth. From six to eight ounces of the gruel are given every three hours -five or six feedings in the twenty-four bours. The patient is encouraged to drink water, which is given between feedings. Lementels, tea, and weak coffee may also be given between the feedings. In the event of abdominal distention under the carbshydrate diet, the grael is dextrinized by the addition of "Cereo," one teaspoonful to a pint of gruel. The grad should be at a temperature below 120° F, when the "Cereo" is added. Rice or other light cereal, which has been boiled for at least four hours, is given once or twice daily. It is best served with plenty of butter and sugar.

The diet schedule for a typhoid patient, aged five years, would be

practically as follows:

6 A. M.: Eight ounces of grael with sugar or a small amount of broth added. Zwieback or dried bread and butter.

S.a. M.: A drink of weak ten with sugar, or the whites of one or

two eggs with sugar in scange-juice.

- 10 a. M.: Farum, cream of wheat, rice, served with butter and sugar, or maple-symp and butter. Drink of weak tea or kumyss or matsoon, or perhaps a dried milk food, such as malted milk or Nostli's food.
- 2 P. M.: Eight ounces of kumyss, matzoon, or skimmed milk diluted with gruel. Zwiebuck or dried bread and butter if wanted.
- 4 r. M.: Orange-egg-sherbet, or a drink of lemonade or tea and sugar.
- 6 P. M.: Cereal (or grael) with sugar and butter or with broth. If skimmed milk has not been given at 2 P. M., it may be given with cereal at this time.

10 r. st.: Greel with sugar or broth, or with wine.

Later, when the tongue becomes clear and the breath loss its characteristic edor, scraped rare beef and soft-books eggs may be allowed. With the use of the more substantial foods, the number of feedings in the twenty-four hours is to be reduced to four.

It will be seen that the caloric requirements, 60 to 70 per kilo, for the five-year-old child, may easily be supplied by the above arrangements of the feeding, although the diet arranged may not be an ideally balanced one. It would be high in carbohydrates, rather low in fat, and perhaps deficient in proteid, particularly during the earlier period of the treatment.

Fal in considerable quantity is poorly digested by young typholdfever patients. It may be given, however, in small amounts when mixed with other foods. Foods containing proteid should not be given in considerable amount until we can predict the course of the discuss. Milk, scraped beef, and soft-boiled eggs are not well borne by young typhoid patients, and a temporary reduction of proteid is not felt by them.

Carbohydrates, such as the cereals and the different sugars, are readily cared for when properly prepared and administered. They supply find, but no by-products, and do not require immediate elimination from the body. Excessive emariation is prevented through their action as proteid sparers. Mendel and Rese, in the Journal of Enological Chemistry, state that they found that the excretion of creatin induced by starvation is inhibited in rabbits by feeding a diet of surbohydrates, absolutely free from proteids and fats. When the carbohydrates are given in liberal amounts, the creatin entirely disappears from the urine. The creatin eliminated is not reduced by feeding a diet of fat alone or by a diet of fat and proteid. Experimental interference with carbohydrate metabolism leads to the elimination of creatin, the presence of the creatin being due to a true tissue, or endogenous metabolism.

Milk should not be given in any considerable amount before the temperature has been normal for one week. Even then, in a case in which no milk has been given and in which there have been pronounced elevation of temperature and intestinal disturbance, the giving of milk may cause a rise in the temperature. In not a few cases in which the temperature was running a low course—from 100° to 102° F.—without the presence of tympanites or delirium, I have seen it shoot up to 105.5° F. and the tengue become furred and the abdomen distended as a result of the administration of milk (which has usually been given at the solicitation of friends, who feared the patient was being starved!).

Rimination Com.—A few years ago a girl, twelve years of ago, had typhosis fever. The temperature was not high, the range being from 100° to 100° F. In fact, sever and an extensed sphere were the realy signs of the discuss, until the diagnosis was confirmed by a positive Widal reaction. The temperature was throughout the illness, as it and around when milk is not given. The family were feasiful that the patient was not being sufficiently assistance. The mother had been told by a physician, a family bland, that such was the case. She begged that I allow the girl are glass, eight cannot a last unit dialy. I incondistely ordered the name to give the patient one glass of lift unit daily. I incondistely ordered the name to give the patient one glass of Walker-Gordan milk case in twenty-boar hours. She did so, and in three hours after the first glass there was a rise in temperature to 106° F., with abdominal pain and distortion. One bottle of the patrals of magnetia and a high science were given, after which the discuss resumed its most course under the previous dat, without milk, the large-granters and going above 99° F. after the accenterath day. As inserverthal convalences followed.

Mortality statistics do not teach us all that may be learned regarding the disease or a method of treatment. The time element, as related to the direction of the illness and the duration of the convolescence, is important. My observation in the milk-fest cases is that the illness is more severe, increasing the danger to life, and that the duration of the illness is longer. Emiciation is much greater, and the convolescence is consequently much more protracted than under the feeding I have indicated. The case in which the temperature period is cut down to fourteen to twenty days, and in which there is little emariation and a prompt convalescence, should not be put in the name class with the rase in which the fever lasts from thirty to fifty days or longer, with a convalencence of three or four months, although both patients have lad

typhoid fever and both have recovered.

It is argued that milk constitutes the ideal diet, for the reason that it contains all the natritional elements required by the organism,—fat, protest, carbohydrate, and mineral salts,—which is the truth. It is further chained that milk may be taken in large quantities and to readily digested, which is not true in the case of sick children. The addition of pepsin, hydrochloric acid, etc., has been of no value. I have learned that in order to have a short case and a mild case the abdomen must be kept flat. Tymponites is an indication of danger, regardless of hos a is produced. On the milk diet, tymponites is the rule. On the mixed diet suggested it is the exception. So long as I can keep the belly flat I know I have the case reasonably in hand.

Drago.—With the so-called intestimal antisoptics in typhoid fever, my experience has been most unsatisfactory, so far as concerns their influence upon the discuse. If there is constipation, the citrals of magnesia, from four to six ounces, given cold, is grateful to the patient and usually proves effective. If the bowels do not move ones in twenty-four hours, a high enema should be given. The digestive enposity is indicated by the condition of the tongue and may be improved by the use of dilute hydrochloric acid and the tineture of rax venica. The following will be suitable for a child from five to ten years of age.

III Tineture tracis vomice git sless
Ardi hadrochlasse delati git, can
Glycerial, gies
Aque destillate q = al 5 iv

M. No. - One trasposated in water after each meal.

As many as four bowel passages in twenty-four hours may occur without harm to the patient. In fact, I consider from two to four necessary to maintain free drainage. When there are more than six in twenty-four hours, loose and watery in character, the loss of fluid sustained may be a serious factor in the case, in rausing a conventration of the blood, with a corresponding concentration of the poison, as shown in the marked general toxemia.

Diarrhea in typhoid is test controlled by the use of opium combinat with hismath. To a child from three to five years of age, the following

may be given:

H. Pult specuraaths event pr s Bhereith selectrons Squibb gr s M. Div et it short no s

Sig. One every three bouns until the stock during in linguistry.

Then give at intervals of no to twelve bours if necessary.

For children from one to three years old the dose of the Dover's perder should be reduced one-ball, the full amount of the bismuth being given. The amount required to keep the diarrhea under control will soon be learned. Of course, constipution must not be produced, for if a free boxel action is interfered with, there will be increased prostration

and higher temperature.

Cautral of the Feer.—A temperature at or below 104° F. is not interfered with, in the great majority of cases. Of course, a very delicate child with a weakened heart action may require the use of anti-pyretic measures before this temperature is reached. This necessity, however, is unusual. My observation is that when the temperature is above 104° F., the patient does better if proper means are used for its control.

Antipyretic drugs are rarely given. Quinin, in my rases, has never proved of the slightest value, even when given in large does: 15 or 20 grains in twenty-four hours to a child five years of age. The real-tar products, such as phenacetin, may be used in small does without hirm, if hydrotherapy is not applicable, as in a case which I recently saw in a remote country district.

Allatronic Cest.—The putient was a boy six yours of ags. He was deliving at times, tooling absent constantly about the best, and sleeping but little, with a temperature ranging from 100° to 100° F. The discuss period was the latter part of the second week, and the potient was becoming rapidly exhausted. The parmits density against, reduced to allow the both or park. Sponging, which was corried out indifferently, had not the slightest effect on the accupant are and supposed to cold the parent. It was suggested to the attending physician that he give two grains of plannests and one-had grain of the citrate of calling at other sale of three to an hours from four to six penders shally were required to keep the force within the desced bounds and the shir moon. This medicine had a decidedly quicking effect upon the parent, whose hour action was in no way unforceasily influsted and who made a complete recovery. Had the grain midlestone, the loss of sleep, and the delement notatived Thire to shall there would have been a fatal termination.

While there is much truth in what has been written concerning the depressing effects of the eval-tar products, and while the dangers from their excessive use are realized, on certain cerasions they are a necessity. I cannot help feeling that the dangers have been exaggrated. Probably the discuss in which the use of such drugs is most dangerous

are preumonia and the inflammatory conditions of the heart.

Heart Stimulants.—If the heart, by the rapidity of its action, shows signs of failure, the tincture of strophanthus is our best remedy. When there is irregularity in force and rhythm, strychmin should be used. A child from five to ten years of age may be given two drops of the fincture of strophanthus at intervals of two to four bours. Strychnin, ply grain, at intervals of three to four hours, may be given for the same age. Alcohol should not be given as a heart stimulant until other means have laifed. It is a drug to be used only in conditions of great stress. Its function is to earry us over and out of difficult places, and it may be given in the form of whisky or brandy, one to three drams at intervals of two to four bours in children from three to ten years of age. Its continued administration for a considerable period is not to be advised. In any disease it is difficult to by down definite rules for the administration of heart stimulants. They are used with the hope of producing a definite effect, and when such effects are precisived, a larger quantity should not be given. It is best always to begin with small doses and gradually increase until the desired results are apparent.

Hydrotherapy.--Pyrexia is best controlled by hydrotherapy.

Sponging with lukewarm or cool water may be tried, and if the rase is not severe, this may answer. The child may be sponged with nater at from 80° to 70° F. for one-half nour out of every two or three hours, Sponging, however, even if it controls the temperature, may not be the best means of using water for this purpose, for the reason that many children object to it, and in consequence the sponging disturbs them, increasing their irritability and reducing their vitality.

The use of the bath for the reduction of fever in children I have discontinued. They invariably object to it, the bath excites or frightens them, and, as a rule, particularly in the very young and delicate, the reaction following it is poor. Moreover, the bath necessitates a great deal of handling, undressing and divesing, and therefore tires the patient.

Reduction of the temperature by means of a rectal irrigation with cool water has its advocates. If the temperature is running high and intestinal layage is indicated for reasons other than the temperature, layage may be used here, the water being of a lower temperature than that of the body, though I never use it lower than 80° F. for this purpose. Without a high body-temperature, however, and other indications as well, irrigation is never to be used. It causes straining excites the child, and thus increases the slanger of hemorrhage and perforation. Furthermore, it is a very indifferent antipyretic, even when used with water as cold as 75° F.

By far the best means of reducing the temperature in children is the cool pack (p. 747). Its advantages are that it causes no fright or shock, the child being disturbed comparatively little by it. He may be placed in a towel, which has been wet with water at 95° F, and the only manipulation necessary is to turn him from side to ade, so that the towel may be kept constantly wet with cool water at the desired temperature. The pack more effectually controls the temperature than does either sponging or the tub-bath. As suggested elsewhere (see p. 748), the child should be removed from the pack when his temperature falls to 102° F.

Hemorrhage and Perforation.—Hemorrhage has not occurred in any of my cases in which the non-milk diet was given. In the event of hemorrhage the cold coil or the ice-bag should be applied and Dover's powder given in full doses to control peristakis. In case of perforation, operative procedure is to be resorted to, but this holds out little hope. Children bear abdominal operations budly, and, considering the exhausted condition of a young child in the third or fourth week of a severe typhoid, the outlook is most unfavorable.

MALARIA

Malarin is caused by the Plasmodium malarise, a protomon discovered by Laveran in 1881. MALARIA 647

Species.—Three species of plasmodium are recognized, that causing tertian malarial fever, that causing quartan malarial fever, and that

causing malaria of the estive-autumnal type.

The tertian malarial parasite, which is the most common form, completes its development in the blood in forty-eight hours, and produces a malarial paroxysm every second day. When fully grown, the tertian parasite is much larger than the quartan variety, which sporulates in seventy-two hours. The estivo-autumnal parasite produces the rematent form of malarial fever, with varying intervals between the partoxysms. The characteristic form of this plasmodium is the pigmentest present.

The plasmedia of malaria enter the red blood-cells and live at their expense. The resulting anemia is due to the destruction of the large number of crythrocytes, the parasites deriving their pigment from the hemoglobin of the red corpuscles upon which they have fed.

Temesussion.—Malaria is transmitted from one human subject to

another by the bite of the Anopheies, a species of mosquito.

The fully developed parasites are most readily found in the blood

an hour or two before the onset of the paroxysm.

Craig states that in malarial localities children suffer much more severely from the disease than do adults, and that malaria is often latent in young subjects. The disease may occur in very young infants, but is always of postnatal origin. Thayer and others have shown conclusively that malarial parasites are not transmitted through the placental circulation.

Malarial fever contracted in New York city is of very unusual occurrence. Patients coming under my observation have, with few exceptions, resided elsewhere, or contracted the disease while in the country during the summer. Every autumn a few cases of such origin

are treated. They are usually of the fertian type.

Puthology.—The most marked pathologic changes in malaria are found in the blood, since the plasmodia feed upon the red blood-corpuseles. As a result, there is a marked reduction in the number of eruthrocytes and in the amount of hemoglobin; there is, further, the production of a large amount of black and brownish yellow pigment. The leakocytes are also decreased in number, while there is a relative increase of large monorousclear cells.

At autopsy upon patients dying of pernicious malaria characteristic lesions are found in the brain, spleen, and liver. The brain usually above congestion and capillary hemorrhages due to blocking and rupture of the capillaries by plasmodia and pigment. There may be pigmentation of the gray matter. The capillaries contain infected bloodcorpuscles, free plasmodia, free pigment, macrophages often large enough to block the vessel, and pigmented leukocytes. The nerve-ceils show marked degenerative changes

The Errer is sularged, fatty, pigmented, and congested. In the capillaries malarial plasmodia and pigment are seen within macrophages, but only very few plasmodia are found within red blood-cells. The liver-cells are degenerated, and sometimes pressed out of existence by the distended capillaries. Areas of focal necrosis occur with an increase in the connective tissue around them.

The spicen is enlarged and pigmented, and the pulp is soft and dark colored. The venous sinuses are computed, and there are many plasmodia free in red blood-cells, in macroplanges, and in smaller cells; these is also free pigment. The spicaic connective tissue is increased only in those cases in which repeated attacks of maintin have occurred.

The other viscers do not show specific lesions of any kind. All the capillaries contain malarial plasmodia, and there is present more or less pigmentation. The spithelial cells of the kidneys and advanta are usually degenerated as the result of the toxers. The heart may be flabby and assense. The lungs may show congestion, edema, or bronchopmeumonia.

Symptoms.—The symptoms vary somewhat with the age of the patient; thus an infant, instead of groing evidence of a chill, which signals the onset in older children, becomes cold, blue, and pinched in appearance. Vomiting or convulsions may take the place of a chill. Whatever the nature of the immediate conset, fever follows, which rarely continues longer than five or six bours. This stage may not be followed by sweating. About the same time, on the following day or the day after, the same phenomenon is repeated. The patient is very confortable between the sciences.

Physical Examination.—Physical examination of the patient will reveal enlargement of the spleen, a condition almost invariably present in malaria in children. In neglected cases signs of malautrition rapidly develop regardless of the age. They differ in no way, however, from those dependent upon febrile conditions due to other causes.

Relapse.—When relapse occurs, it means one of two conditions reinfection, or a case not cured. A relapse after weeks or mouths is not uncommon. In my observation, in cases which have been treated with quinin for only a week or two, until the active symptoms subside, after a certain time, another sharp attack results. The manifestations are occasionally milder. There is, perhaps, a low periodic temperature without chill, the temperature not reaching a point above 101° or 102° F. I have time and again had this feature of the disease brought to my attention. These cases represent what is sometimes designated as chronic malarial poisoning or persistent malarial infection. In normalarial sections reinfection is an improbability.

Diagnosis.—The positive diagnosis of malaria depends upon finding the malarial organism in the blood, provided, of course, that quinin has not been previously given.

The next best means of diagnosis consists in the use, in suspicious cases, of adequate closes of an assimilable preparation of quinin. An immediate control of the temperature is strong presumptive evidence that malaria has existed. When full doses of equinin do not control the temperature, this fact usually means that malaria does not exist and that there are other exists for the illness. MALARIA 649

Differential Diagnosis.—There are probably very few diseases with fever which have not many times been confused with malaria. In fact, the errorsess diagnosis of malaria has probably been made more often than all other diagnostic errors combined.

There are many conditions in which there may be a remittent temperature period, and which may be looked upon as malaria; an enumeration is timecessary. Probably elevation of temperature due to occult pus is responsible for more diagnoses of malaria than is any other agency. Influenza, typhoid fever, tuberculosis, and periodic fever due to fatigue often have the diagnosis of malaria attached to the ailment. With blood examinations and the various newer diagnostic methods there is no occasion for errors in differentiation.

Prophylaxis.-The prophylaxis consists entirely in keeping the

child free from the anopholes mosquito.

doos being given in twenty-four bours.

Treatment,—When it is demonstrated that malaria exists, quinin should be given in what may be considered large doses, if we are to use the shift for comparison. Children tolerate quinin well; in fact, to be effective, a much larger amount comparatively is required than in adults. In giving quinin to young children care must be used in its administration lest it excite vomiting. For this reason it should be given after meals in solution or in capsule. The best measurant is a preparation of years santa, known as Yerberzine.* A child under eighteen months of age will require from 8 to 12 grains of quinin daily. Two to three grains of the hisalphate should be given at a dose, not more than four

When I was resident physician at the New York Infant Asylim, then located in southern Westehester County, New York, there was a great deal of malaria among the women and children inmates. In that institution I repeatedly gave infants under four months of age 8 grains in trenty-four hours. In some cases at this age a larger quantity-10 to 12 grains will be required. Quinin chocolate tablets are cometimes used in giving the drug to children. In using these tablets it must be remembered that the contained quinin is in the form of the turnate, and that one grain of the tarmate represents about 12 grain of the sulphate. If sufficient quinin to be of value is given in this form, the large amount of chocolate in the tables will surely uport the digretion, To children under one year of age with whom Yerberzine may disagree because of the sugar which it contains, the bisulphate may be given in solution in distilled water, followed by a tempounful of orange-juice. For older children,—from two to six years of age,—from 15 to 30 grains daily will be necessary to control the disease. To these, as to the younger children, it should be given in Yerberzine unless the child can be tought to take a capsule, when the quinin may be given in 3-gmin doors. at two-hour intervals until the prescribed daily amount has been taken.

The giving of a large close of quinin a few hours preceding the expected chill does not answer well in children, as a large amount given at one time may frequently cause vomiting.

^{*} Made by Liffy and Co.

Special Methods of Administration.—The use of quinin by immetion or by the rectum has not been satisfactory. Its use by these methods was attempted at the Infant Asylum in a great many cases where diff-

culty was experienced in the stomach-administration.

With but one patient, aged two years, have I been obliged to resert to hypodermic medication. The child showed the tertian parasite, and the disease resisted the internal use of quinin in large doses, but responded promptly to the muriate of quinin given hypodermatically, 7 grains being used at one injection. There was no abscess at the site of the injection, and the child was permanently cared. To be sure, the administration of quinin was continued by the mouth, but the dosage of 16 grains shilly was now apparently effective, where previously it had made no impression.

Recurrence.—The use of quinin in malaria should not be stopped alcuptly upon a cessotion of the fever. It is my custom to give the drug in full doses for one week after the temperature fails to rise unless there is a subnormal temperature, in which event the drug is reduced onehalf or temporarily discontinued. It is a difficult matter to determine when a case of malaris is cired. Time and again I have supposed that a patient was well when a recurrence of the paroxysm took place weeks afterward. How often this was due to reinfection, and how often to the old infection which had not been entirely eradicated, it is difficult to say. I am inclined to the belief, however, that in many instances the plasmodium had remained inactive in the spleen in spite of the return of that organ to nearly its normal size, for the reason that the recurrence of symptoms sometimes took place coincident with some other illness with ferrer, such as tonsillitis or neute indirection. My experience with recurrences of the disease has been such that, after an attack of malaria, I now direct that the child be given quinin for one week out of each month, for an indefinite time-at least for a year following the original attack.

Blastenics Case —In a comparatively recent case, a girl five years of age had repeated artarics for two years before coming under my care. The moder was instructed to give the child 12 grains of the bimightate dody for seven days out of each month. This, without a change of readence, was sufficient to provent a recurrence during the follows assents which followed.

INFLUENZA

Influenza is an acute infectious disease due to the Bacillus influenza, first described by Pfeiffer as a result of his studies during the great

pandemic of 1889-90.

Bacteriologic Etiology.—It is a slender, non-motile rod, which stains deeply at the poles, does not retain the Gram's stain, and is very pleomorphic. Its one unvarying characteristic is its utter inability to grow in media which do not contain bemoglobin. On agar mixed with bunan, pigeon's, or rabbit's blood, its cultivation is an easy matter. The colorea are small and dow-drop like, they do not coalesce, and they do not cause bemody six in the surrounding medium. Mode of Entrance.—It is the rule for the influenza bacillus to enter the human body through the upper respiratory tract, whence it may travel down into the lung, causing bronchitis or bronchopneumonia. In comparatively few cases it is the cause of otitis media. General blood invasion with Bacillus influenza is a rare condition, which is usually, text not invariably, accompanied by purulent inflammation of one or more serous membrance—memingitis, pleuritis, pericarditis, peritoretis, arthritis.

Source of Infection.—The source of intection is contact with an nexte case of influenza or with a carrier. In either instance the secretions from the nose or brought contain the bacillam a moist state. The organisms do not resist drying long enough to make clothes or linen a probable source of rentagion, but they do remain viable for months in the branchial secretion of cases of influenzal branchitis, with or without branchicetasis, and they have teen found there six months after an

attack of pertusis (Davis).



Fig. 91.—Temperature chart. Prolonged influenced influenced influenced.

The work at the New York Babies' Hospital (Wollstein) has shown that the influence bacillus is present in the bronchial secretion of young rhildren far more often than is usually known, and that it is not present as a superphyte. Patients suffering from tuberculosis are very prone to infection with the influenza bacillus. It may, in such cases, by causing a terminal bronchopmenmonia, be the setual cause of death.

Age.—All ages are susceptible, particularly infants under one year.

Pathology.—Influenza supplies no distinct lesion of its own. In
the respiratory tract, where the bacillus is most active, there are only
the changes characteristic of bronchitis. The bacillus is most fertile
in its power of producing lesions in various organs, but these lesions
in no sense differ from those produced by other forms of infection.

Incubation.—The period of incubation may be very short. It is

rardy longer than seven days, and may be but one or two.

Symptoms.—The onset of influenza is usually with sasening, slight conjunctivitis, and cough. There may be a moderate fever—from 100° to 100° F, or higher. The threat is reddened, and there may be a few recurse rales in the class. The symptoms subside, and the child is well in five or six days. After the second year children complain of headache and muscle soreness; there is also a failure of appetite. This represents a mild attack of the type seen in a great majority of the cases.

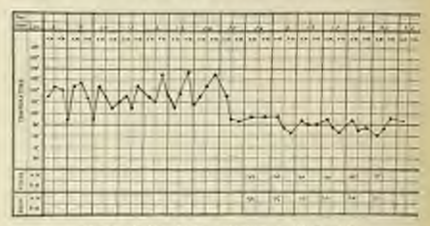


Fig. 50. Prolonged informal infection -(Casternal)

Severe cases show the above signs, with the exception that there are higher fever and much greater prostrution. Convulsions are unusual, but headache and extreme restlessness are often present.

Cough.—The cough in the severe type is often most troublesame,



Fig. 96.—Prolonged inflammal infection.—(Continued.)

The most severe coughs do not occur, necessarily, when bronchitis is a complication. The hard, presistent cough, without expectoration, without rides, or with but a few rides in the chest, may be said to typife the cough of influenza. Every year I see patient after patient who has the nagging tracheal cough not only during the attack, but sometimes for weeks afterward, without a sign in the throat other than perhaps arrasral redness, and without a chest sign. The influenza bacillus seems to have a special tendency for localization in the trackes.

Gosfre-esterizal Manifestations.-Occasionally grip is ushered in



Fig. 97.-Prolonged influenced infection -(Continued.)

with pronounced gastric disturbance. There will be masses and vomiting, no food being retained for twenty-four to forty-eight hours. Pronounced intestinal disturbance is by no means an unusual evidence of infection with the influenta bacilius; there may be distribus without any evidence of involvement of the intestinal structure, or there may

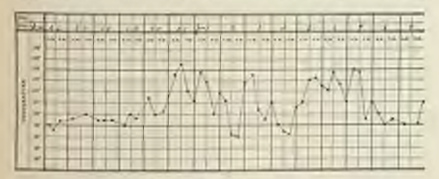


Fig. 98.—Prolonged influental infection.—(Combusel.)

be colltis with tenesmus and mucus and blood in the steeds. In not a few cases the so-called complications are the only manifestations of the infection. This has led writers to describe a "grip colitis," a "grip gastatia," etc.

The Temperature.-The temperature characteristics of influenza

are peruliar. There is a tendency to wide, irregular variations from normal to 195° or 196° F, and back again. I have repeatedly known the temperature to range from 190° to 195° or 194° F, for six or eight weeks (see charts), without other lesion than that of a catarrial broadstis. A peculiar feature of these uncomplicated grip cases in the height to which the temperature will rise daily and its long continuation for many days with insignificant signs of illness and absence of effects on the patient.

Fatal Cases.-Fatalities from uncomplicated influence are unusual,

Bhadwire Cener.—Two cases of grip in infants in which the diagnosis was made by enchance and a critical by antopey occurred at the County Broach of the New York Infant Asylam charing the number of 1888 and 1889, which, it will be remembered, was the time when grip first visited this country in quick-mic form. These healthy, broadfol habbes more taken with the discuss, together with about 40 other minares, notices and children, in one of the large words. The infants is question, agod three and four months respectively, were strucken sundenly with high lever and marked products. They quickly went into a condition of collapse, and both deed in less than thirty-sig hours from the onest. The amongsy failed to show any pathologic change other than a slight hyperiative congestion of the lungs.

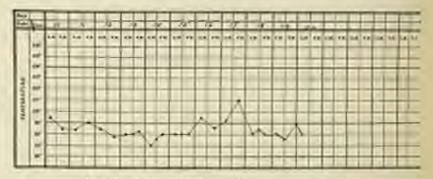


Fig. 99.—Prolonged influencial infection.—(Continued.)

Complications.—The influenza bacillus alone may produce otitis, meningitis, pericarditis, peri-arthritis, peritonitis, and nephritis of the hemorrhagic type. The chief danger attending its invasion of the body is its ability to prepare a field for the development of other pathogenic organisms.

The most frequent complication of grap is broachitis, and the most latal complication a broachaptecomonic.

Supportains stills in not an infrequent complication; perhaps it would be better to class it as a grip sequela. Among 72 cases of artic suppurative office referred to obsention, 50, or 81.9 per cent, occurred with or followed immediately upon an attack of grip. Patients who, after an attack of grip, run a temperature without any appurent cause, should be examined by a skilled otologist.

Admilis is a complication in many cases. I have seen cases of endocarditis associated with grip.

The Kidness.-In nearly all cases of severe infection a slight amount

of albumin will be present in the urine during the entire period, and occasionally, in a few cases, hyaline and granular casts will be found. The irritation is only of temporary duration, and subsides after a few days.

In a very large experience with all types of influence I have never known the association of soute purenchamatous nephritis with gray.

such as occurs with searlet fever or the other exanthemata.

During the past three years I have seen 9 cases of acute hemorrhagin nephritis complicating influenza. These cases were peculiar in that there was a large amount of blood with few hyaline and epithelial casts. There was little or no suppression of the urine and no edema or sign of nephritis excepting the urmary findings. All the cases recovered, withough microscopic blood and casts were present in the urine for acceral weeks.

Duration.—The duration may be two or three days, or it may be two or three months. One attack of the discuse confers no immunity. The long-continued cases are those of reinfection and recrudescence,

Prognosis.—The prognosis of influence is favorable in the absence of complications. With complications the outcome depends upon the nature of the associated disease. Further, it is to be remembered that, as a complication of bronchitis and precumonia, influence supplies a dended additional danger.

Diagnosis.—From simple internal colds a differentiation may be impossible without a bacteriologic examination. In influenza there is a tendency to chronicity and reinfection, with widely fluctuating temperature, irregular as to rise and fall. It seems most difficult for the patient completely to recover. Meningitis, malaria, and typhoid fever may be confused with grip, but may be readily differentiated by the well-known diagnostic methods. In any case of influenza the ears should be subjected to daily examination, as office may cause an elevation of temperature identical with that of a protracted case of uncomplicated influenza.

Sequela. - After even a moderately severe attack of grip the patient is left in a condition that is peculiar to this disease and none other. He is labitually tired, easily fatigued upon slight exertion, shows but little tendency to take up active play, and, if older, finds school work very difficult. In a large proportion of cases there will be a slight elevation of temperature searly every day-rarely higher than 101° F. A feature of these temperature cases is that the attack may not have been at all severe. Every winter and spring I am repeatedly consulted about the tendency to elevation of temperature after grig. In some cases the temperature will continue for months. It will be normal -98.5" to 99" F. -a the morning, perhaps 100° F, or thereabouts at noon, and 101° or 100° F. and a fraction at night. It rarely reaches 102° F. The persistent temperature cases are not due to disease processes or to the presence of the influenza bacillus in the branchial tract, as has been claimed, but to constitutional weakness and futigue. In some way, through the action of the toxins of the disease, the heat-regulating center becomes

involved, and through activities which ordinarily would not produce any effect an influence is exerted cursing an elevation of the temperature. That a portion of this deduction is correct may be readily proved by keeping these patients quiet in bed for three days, and taking their temperature at the usual intervals, morning, noon, and night 16 p. u.t. It will be found, if they are kept quiet and the bowels arrive, that the temperature will remain within the normal limits-not above 997 F. I have demonstrated this in a great many cases. If it continues unin-Enemed, there is a discernible cause which should be discovered. After grio, because of the child's low physical state, he is often urged to take more food than he can assimilate, and there may be a mild degree of intestinal indigestion, producing sufficient toxic effects to cause the temperature, yet unobserved because of the absence of active symmtoms. I have known the free use of milk and cream to produce a slight persistent elevation of the temperature after grip. Tuberculosis of the beconcluial glands may produce a similar but not persistent temperature PRODUCT.

Quarantine.—Individuals with influenza should be quarantined (p. 629) from other members of the household. Older members of the household are often the bacillus carriers and infert the younger members.

One attack of grip confers no immunity upon the patient; in fact, patients apparently reinfect themselves. For this reason I always advise that two rooms be used, when possible, one for the day and one for the night, the room not occupied during the day being aired for several hours with all the windows open. After recovery, the sick-rooms should be thoroughly aired, cleaned, and funnigated with sulphur, formaldebyd, or chlorin gas.

Treatment.—The individual treatment is symptomatic. The thinks

and broughitis are treated as if the condition were not grip.

The management of an otrits, pneumonia, bronchitis, or colitis associated with or following an attack of influence, differs in no way, so far as the immediate treatment of the complication is concerned, from that which would be advised if the case were independent of the influence bucillus. The case, as a whole, however, will require closer watching, and on account of the greater prostration, better feeding and free stimulation.

The hard, dry, tensing, trached cough associated with and following many cases of influenza, is sufficiently troublescene to require special mention. In this condition code in should be used in sufficient desagnartially to control the cough. The cough is difficult to releve for the reason that the minerals membrane of the tracker is deeply congusted. The infection, aded by the persistent cough, keeps up and adds to the congestion; and the irritation thus produced again tends to a pensistence of the cough. This is a condition where opium is not only justifiable, but absolutely necessary, in order that sufficient rest of the parts may be secured to allow resolution and control of the infection.

Voper. - Charging the air with vapor, producing an artificial hund-

SYPHILIS 657

ity, greatly lessens the irritating effects on the mucous membrane of the relinarity dry air of the living room, and relieves the cough.

External Treatment.—A preparation of mustard,—one part flour to two parts mustard,—suitably mixed and applied to the chest for five to fifteen minutes at bed-time, will often insure a better night than would

result were the application not made.

Change of Climate.—When possible, patients who show pronounced systemic depression and who fail to regain their usual physical vigor should have the lenefit of a change of climate. A change of a few weeks will ordinarily completely restore the patient to his normal health. When at home, or elsewhere, convalescent grip patients who show slow response to treatment should have their activities carefully advised; they should not be allowed to mise before 10 in the morning, should have a midday rest of two hours, and should retire between 6 and 7 o'clock.

Drays.—Small closes of quinm, one to two grams at two- or threehour intervals, have given better results in hastening a return to health than any other form of medication. If there are analoutrition and anemia, the measures had down under the respective headings may be applicable to these patients.

SYPHILIS

Syphilis is an infectious, communicable disease seen with great fre-

quency in early life in all large centers of population.

In 1905 Schnudinn and Hoffmann discovered a spirochete in syphilitic lesions. From its faint staining reaction they named the organism Spirocheta pullida, and later Treponema pullidam. It is present in syphilitic lesions on the skin and muceus membrane, and has been found in the blood, in the internal organs, in the lymph-nodes, in spermatorou, in oral and in cerebrospinal fluid of syphilitic patients. The tissues and organs of still-born syphilitic infants contain the spirochete, and in congenitally syphilitic children the organism is readily demonstrable in the mucous patches in the mouth, in the fissures about the mouth and areas, and in the skin lesions. The older the lesion, the less numerous are the spirochetes.

Neguchi has succeeded in obtaining pure cultures of Trepenemapullidum, and by inoculating such pure stains into rabbits be has produced syphilis in these animals. There can no longer be any doubt of the ethologic relationship between Treponema pullidum and syphilis. The spirochete is mobile, varying in length and thickness, its average transverse diameter being 0.2 to 0.3 micron. It is best seen in the fresh state, with the dark field illumination. A rough but fairly reliable method of demonstrating the spirochete is to mix the material to be examined on a slide with a drop of India ink. By means of a piece of cigarette paper the mixture is easily spread evenly along the slide. Examination with the immersion lens shows the unstained spirochetes on a black background.

The disease in children is usually due to direct inheritance, although

acquired cases are occasionally encountered. We have accordingly to consider both the hereditary and the acquired types. (See p. 664.)

For convenience of description hereditary cases are discussed under two headings: Acute hereditary or congenited and later or truly apphilis.

ACUTE HEREDITARY OR CONCENTIAL SYPHILES

The severity of the infection in the offspring bears a distinct relationship to the severity and recentness of the infection in the parent or parcuts. As in all infections, the disease may be most severe, or mild tosuch a
degree that its existence is not recognized. A recent infection in either
parent, or in both, produces the most active manifestations, many times
sufficient to destroy the life of the fetus or even to preclude pregnancy.
Death of the fetus, showing marked syphilis, any time before the minth
month indicates a comparatively recent infection in the parents. It is
the parents in whom the disease is of long duration or who have undergone active treatment who are responsible for the tardy hereditary form.

Symptoms. The symptoms, which are most variable, depend upon

the age of the patient and the severity of the infection.

Thus the child may be born dead at term. I have repeatedly seen these infants almost denuded of skin and showing bone and extensive visceral lexions.

In other instances the child is born at term, alive, but shows syphilitic pemphigus and other lesions, and lives but a few hours. Other infants are born apparently normal and show signs of the disease before the sixth week. Symptoms are very apt to appear between the second and fourth weeks. Seventy-five per cent, of my cases have shown diagnostic signs before the fourth month. Some cases do not show signs until a later period—the sixth, seventh, or eighth month. Such cases, however, are unusual. The great majority show some active evidence of the disease before the sixth month. The first manifestation in congenital syphilis may appear at any time up to the thirtieth year (Fournier).

In infants apparently normal at birth and developing the signs early the symptoms are as follows:

(I) Restlesmens.

(2) Rhinitis; hourse voice.

(3) Enlarged liver and spleen.

(4) Rash; condylomata; mucous patches.

(5) Enlargement of epitrochleur glands.

(6) Deformities of the nails.

(7) Defective growth and malnutrition.

Restlement is the carliest symptom of syphilis. The child sleepe poorly and is uncomfortable. This symptom is many times not appreciated by the physician and usually posses unrecognized by the parents. The restlements is usually attributed to causes other than syphilis.

Rhinitis is a very early symptom, and one that is seldom about.

It is characterized particularly by its persistence and the profuseness
of the discharge; in other respects it may not vary from an ordinary
rhinitis.

In a considerable proportion of these cases there is a moderate degree of laryngitis with bourseness. I have seen cases in which this sign was the carriest and most prominent symptom.



Fig. 100 -Rush in congenital syphile.

Liver and Spices.—An enlargement of the liver and spicen is an early sign in most cases. The spicen will be pulpable below the rib for 3½ to 2 inches. The liver also shows enlargement, often extending two tothree inches below the free border of the rib.



Fig. 101;-Condylossata.

The Rank.—The rash may appear very early or may be delayed for a week or longer after the rhinitis. The rash is fairly characteristic. It appears in discrete, brownish-colored marcules (Fig. 100), rounded and

with a tendency to a very fine desquamation in the center. The skin between the marules may remain normal. The macules may never in groups and become so extensive as to coalesce and involve a large

part of the skin surface of the patient (Fig. 102).

The most parts elect the buttocks, legs, and over the abdomen are usually involved first and most ratensavely. There is no order. however, as to the appearsince of the rash, the face and the arms may be first affected, or the rish may be generally distributed over the entire skin surface, When the rush fades, the skin becomes smooth, but there is left a copper-cilored stain which is as charneteristic of the disease as the rash.

When the proption occurs about the arms or the moist ports, as in dec-

uges and skin tools, the cruption sloughs and condylemata are formed (Fig. 101).

Fig. 102 .- Extensive exphilitie rach.

In many cases, particularly in very young infants, a diffuse thicken-



Fe. 101-Simpo and more produc-

ing of the skin of the soles of the feet and palms of the hands occurs with profuse desquamation (Fig. 101), leaving the skin of a glossy, sharing SYPHILIS 661

appearance. How long the skin cruption would continue untreated if the patient survived is difficult to determine. Under suitable medication the cruption largely disappears in two to four weeks, leaving the copper-colored disfigurations, which in turn fade, but require a much larger time (Fig. 102).

Figures at the angles of the mouth and on the lip and is acoust
patches (Fig. 101) are really a part of the skin manifestations—they are
characteristic in the sense that they occur only in syphilis. A morous
patch represents the site of papule or macule on a most surface. Such
lisions are usually found on the mucous membrane of the mouth.
Other possible sites are the anns and the female genitals.

Acute spiphysitis occurs in young infants, but in this country it is an unusual manifestation of syphilis. There is swelling of the spiphyscal cartilages and there may be separation of the spiphysis. The parts are very pointful, giving rise to the term "syphilitic pseudoporalysis."



Fig. 101.—Desquaration. Soles of feet. Congenital syphilis.

The Nools.—The nails are dwarfed, dry, and break readily. There may be exfoliation of the noil, but this is unusual in infants. A characteristic deformity is the hird-claw mail, in which the nail is much contracted, showing an arching of the dorson of the nail with thickening and a downward curve at the free end, over the tip of the finger or too, producing a typical claw appearance. This is a symptom of much diagnostic value.

Hencerhage.—Hemorrhages in congenital syphilis are rare. They may occur from any nuccous surface. In a large number of cases of composital syphilis seen in this country and on the continent there were but two in which benorrhage was a symptom. In both these cases, strange to say, there was quite severe hemorrhage from the vagina.

Treatment.—Mercurial Treatment.—Until recently the only means of treating congenital syphilis in infants was by the use of mercury, totally, as by munctions, or by internal administration, or hypodermatically. The hypodermatic use of mercurial preparations, such as

the albuminate or saliculate, is, for obvious reasons, not to be advised in young children. The use of the needle would have the effect of weeding the patient to others for treatment, particularly if the case were seen in out-patient practice. The use of mercurial contment by inunction is a satisfactory method in hospitals and in children's institutions, where a nurse can make the necessary applications; in private practice, however, it is objectionable because of the inunction itself. which may cause comment, and because of the staining of the skin. In fact, this treatment cannot well be carried on without other members of the family becoming acquainted with the nature of the illness. Defnite rules for management, as regards kissing and the care of feeding utensils, should be given, so that the other members of the family may be protected and the real condition remain unknown. Among the poorer class, and in out-patient work, I have found the immetion method unsatisfactory, for the additional reason that its use is not continued sufficiently, and it is very apt to be indifferently done. It is often postponed and forgotten. As the disease permits of no temporising, it is for the interest of the patient that the most effective means possible for its control be brought into use at the earliest possible moment; this is by the internal administration of mercury.

If the inunction is employed, the mercurial continent, U. S. P., should be used, 10 grains being rubbed into the skin daily. The rubbing should be continued about ten minutes, as this time will be required

for the ointment to be thoroughly absorbed.

The Interval Use of Mercury.—The use of mercury internally gives the best results among all classes. It is my observation, after the treatment of several hundred of these cases, that the bichlorid of mercury in small, frequently repeated doses is the best form of medication. It is given in tablet form. Its use may have to be continued for a long time, and, as people are fond of giving drugs, we cater to the weak side of human nature, and thus do the greatest good to our putient.

The Doonge and Method of Administration .- For all infants under our year of age the scheme of medication is the same, and this covers the great majority of our cases. Usually the patient is seen before the third month. I order the tablet triturate of birhlorid of mercury, who grain. The mother is instructed to give two tablets daily, morning and right, after feeding. She is told to give on alternate days an additional tablet after feeding, until five are given daily, or until the mercury produces loose green stools. It is comparatively rare that an infant of the tenderest age cannot take 1/4 grain daily without inconvenience. If green stools of a watery character result, the increase is temporarily withheld. It is very rare that the above amount will not ultimately be taken without inconvenience. Further, the dosage of A to A grain in twentyfour hours, in the great majority of the cases, is all that is necessary to control the discuse. If an improvement does not take place after a week's administration, in the absence of intestinal symptoms, the amount may be increased to do grain in twenty-four hours.

If, after the administration four or five times daily of the birblord in

SYPHILIS 663

the small doses of The grain has been continued for several days, improvement does not take place because of failure on the part of the child to absorb the drug, inunctions may be used in addition to the internal treatment. This has been necessary, however, in but few of my cases.

Consideration.—In a typical case the first sign that the child is improving will be the fading of the rash. It disappears gradually, leaving the characteristic staining of the skin, which also clears up in a few weeks. Coincident with the fading of the rash, the coryza becomes less pronounced and the hourse voice becomes clearer. If there has been an enlargement of the liver and spleen, after a few weeks of treatment they will be noticed to have diminished in size. The child gains in weight, and if the case progresses satisfactorily, soon looks like a normal baby. This, however, is not always the happy outcome. Occasionally we have patients with the vital powers greatly depressed or with so means an infection that treatment is of no avail, and they die in a few weeks from marasmus. In such cases and in all instances of very severe infection salvarsan should be given with mercury. The action of the salvarsan is very prompt and will check the progress of the discuss much sooner than mercury, regardless of its method of administration.

The enlargement of the epitrochlear glands is, in my experience, the last sign to disappear, and in many cases these glands, though reduced in size, always remain enlarged without any other persistent evidence of the discuss. A patient is considered cured who fails to give a positive reaction to repeated tests of the blood, according to the Wassermann method.

Later Treatment.—What should be the further management of such a so-called "cured" case? Are we justified in discharging the patient and allowing him to pass from our observation? My experience proves the contrary, nor can I state that congenital syphilis is ever cured. I have seen many patients, however, who were appearently cured, and who showed no signs whatsoever of the discuse. Against my advice they have passed from observation for two, three, or four years, and then have reappeared for treatment, because of the presentation of some manifestation of a territory character—a so-called "tardy heroditary syphilis." For this reason I believe every so-called cured congenital case should be subjected to the Wassermann test every two years or oftener.

Salvarsan Treatment of Hereditary Syphilis.—Until recently sulvarsan has generally been given intravenously either into the median basile or cephalic veins, and by means of a specially constructed gins cannala. With experience this has been found to be unnecessary and techous, being a surgical operation. All that is needed is a small 5 c.c.

glass Lucr syringe with a 22 gags needle 1.5 cm. in length.

Technic.—According to an article by Holt and Brown in "American Medicine,"* the technic advised is as follows: The patient is tightly wrapped in a sheet to occure the hands to the sides in order to prevent struggling. The child is then placed on the table with the head hyperextended over the end and turned to whatever side is desired and held in this position by an assistant. By this method introduction of the

[&]quot;"American Melicine," September, 1911.

needle is readily effected into eather of the nuricular veins during a paroxyon of crying. The sculp veins are chosen because of the fact that they lie more superficially and are more firmly bound by connective tissue, thus facilitating the introduction of the needle. The external

jugular voins may be used in a similar manner.

Disc.—The same observers state that for the younger children under six months 0.05 gm, of salvarsan or 0.075 gm of neosalvarsan are used, and for the older ones 0.1 gm, salvarsan or 0.15 gm, neosalvarsan. The dose should be repeated every two weeks for the first three doses, then at two- or three-month intervals thereafter, at the same time estimating the progress by the Wassermann test. Local and general reactions are rare and of no consequence.

Results—Out of the 34 cases studied by Holt and Brown at the Babies' Hospital, extending over a period of observation of one and a bail years, 16 recovered and remained cured. Of these bt, 10 showed a negative Wassermann reaction when inst tested and all of the 16 were in excellent condition. The immediate results were in many instances very striking. A drying of the lesions was noticed within twenty-four hours after the first treatment, while the spirochetes usually disappeared from the lesions within four to five days. The Wassermann became regulive on an average of four months from the first dose, and in only two instances did it again become positive. In only one case was there a recurrence of the disease with classic symptoms.

The type of case treated may be estimated from the following facts: 19 were under three months of age, and only 5 were over one year. Fourteen patients were under 8 pounds in weight, while exactly half of the total number were suffering from a severe infection. Eleven half had previous neceurial treatment. The chief cause of death was

bronchopneumonia, only 4 dying from syphilis.

Salvarsan in starif is not a complete cure, but should in every case be used in conjunction with mercury. Necessivarsan, on account of its readiness of preparation, is preferable, its immediate effect is just as rapid as that of the old preparation, but as yet its permanent results have not been established. Several years of investigation and observation will be required before the real value of salvarsan in congenital syphilis is definitely known.

ACQUIRED SYPHILES

Acquired syphilis in children, in my observation, is a computatively rare accurrence. The mouth is the most frequent site for the primary lesion, the genitals being rarely involved. Infertion may be conveyed by direct contact, as in kissing or by sexual contact. The xirus may be conveyed by intermediaries, such as toys, nipples, and feeding uterests.

The recital of statistics and special modes of infection adds nothing to our knowledge of the subject. It is necessary to remember that a localized lesion, slightly sloughing over its surface, indurated and sharply defined, may be in a child the initial lesion of syphilis.

The treatment is the same as that of the hereditary form.

SYPHILIS 665

TARDY HEREDITARY SYPHILES

In this form of syphilis the chief or only manifestation of the disease occurs at a later period of life. Fournier states that the first signs of the disease may appear as late as the thirtieth year. That the case in which positive signs are not observed until after the third year did not show unrecognized signs early in life is an open question. Judging from my own patients, and what could be learned about their early life from intelligent mothers or attendants. I am convinced that an individual may show signs of syphilits at varying periods after infancy without early signs of the disease. Several years upo I reported six cases of tardy malnutrition of syphilitie origin in which there had been no early signs of the disease. Since that time I have seen several other cases of a similar nature.

The great majority of my patients with tardy hereditary syphilis, however, are those who were treated in out-patient clinics or elsewhere and who discontinued treatment when the active symptoms were rebered. Thave had such experience with my own out-patients and have treated similar cases from other outdoor services. Many mothers cannot be made to bring their children for treatment and observation when they are apparently well.

Pathology.—1. Ege.—The eye changes are those of an interstitial location, gammatous involvement of the iris, and the so-called deep inflammations of the eye, chorioretinitis and optic neuritis.

 Eur.—Progressive deafness due to neuritie acustica (Ménière's disease).

- 3. Nix.—According to Horhsinger, the changes in the skin do not differ from the tertiary skin lesions of acquired applitis. He described two forms, first, small nodules, and, second, large nodular late syphilids. The small nodules are due to a definite infiltration of the true skin, which presents a brownish appearance and may desquamate or become covered with a bravy crust. Beneath the crusts there is usually broken-down granular tissue. The large nodular syphilid occurs in the form of large skin gummata and gummatous alcers arising from the subcutaments tissues.
- 4. Museus Membrance of the Respectory Treat.—This structure may become invaded in a specific manner. It may be the seat of grammatous infiltrations or a rapidly progressive ulceration. Ulcerations of the plarenx and largus are not rare. Such lesions are usually characterised by definitely defined berders and thick indurated walls. In the tose there may be a diffuse coseous and periested affection of the entire must electron, or a guammatous change may represent the primary pathologic process, followed by ulceration with much pus and crust formation. On the contrary, there may occur an atrophic condition of the museus membrane. Levin and Heller describe a smooth atrophy of the base of the tengue characterized by absence of glandular tissue and thinness of the museus membrane. Guammatous formation, as described above, may occur on the volum palati, pointine arches, and would, with perforation. All the observations which take place show a great.

tendency to sear formation, with corresponding contractions and ag-

besions to their adjacent parts.

5. Lyaph-nodes.—A general hyperplasia of the lymphatic tissue of the pharynx and masopharynx, including the tonsils, may take place, while in the lymph-nodes throughout the body, aside from general hyperplasia, gummatous formation is not uncommon. Occasionally the glands may undergo ulceration.

 Vessels.—There may exist, according to Hochsinger, a gummatous acrtitis, arterioscierosis, and phleboselerosis, while myocardial and endo-

cardial changes have been observed.

 Visore.—Liver affections deserve the first rank. There may exist large nodular gummata; the diffuse typertrophic circhois is



Fig. 103.—Showing sales defounity of legs in tertiony congenital applials in a child nine years of ago (Dr. Sill).

most common. These changes are almost always associated with more or less spienic hypertrophy. The kidneys may be small and contracted; amyloid degeneration is rare. Gummatous formation in the lungs may occur, but it is very uncommon.

8. Benes.—Late syphilitic changes occur in the osseous system either as a diffuse hyperplastic ostitis and periostitis, or as a gunmatous process; lesima of both varieties, however, may occur at the same time in the ose individual. According to Lannelongue, a hyperplastic ostitis and periostitis may involve

the whole skeleton. The long bones are chiefly affected. The same nother considers that the so-called Paget's bone disease, which is a diffuse progressive periosities leading to hyperostosis, is nothing more

nor less than bereditary syphilis.

The tibia is the bone most frequently involved. The disease lare produces what is known as the "saber deformity." (See Fig. 105.) Fellowing the hyperplastic stage is the real stage of hyperostosis, the diformaty being due to the continuous formation of new periosteal loss layers about the primary one.

Among the less frequent bone changes in late hereditary syphilis

SYPHILIS 667

is a rarefying periosistic leading to bone absorption. This condition is seen on the surface of the cranial bones and causes the formation of

rough areas (caries sieca).

Joint affections may occur in late hereditary syphiles in the form of a simple hydrops without capsular thickening or a hyperplastic synovitis. Again there may be a combination of hydrarthrosis, with swelling of the joint-ends of the hollow bones, and in rare instances a condition resembling white swelling.

Symptoms.—This form of syphilis in the young may manifest itself

is wifely different ways.

Errors in Natrition (see p. 669).—A not infrequent manifestation is that of moderate malnutrition and stunted growth. The patient is habitually pale, undersized, and shows lack of resistance, and such evidences may be the only signs of the disease.



Fig. 106.—Hutchinson teeth.

The Boxes.—Characteristic signs are to be found in the horses and teeth. The shafts of the long boxes are involved in a periostitis. (See Fig. 105.) The tibia when affected may show the saber deformity. The tibia are most frequently involved; next in frequency, the radii. Gumusta may involve the flat boxes of the cranium, although such an securence is comparatively rare. The "saddle nose" caused by a destruction of the septum is a consistion not infrequently seen in congestial syphilis.

The Teeth.—Fairly characteristic signs, first described by Hutchinson, are often shown by the second set of teeth. The first set in no way give evidence of the disease. Hutchinson's teeth represent faulty development. They are variously described, according to the deformity presented, as notched, "seren-driver," and pag-shaped. (See Fig. 106.)

Lymph-nodes.—The only lymph-node involvement of significance is that of the spitrochlears. General lymph-node involvement is to be looked upon as corroborative of other signs of consequence.

The Eye .- A diffuse interetitial kerntitis is one of the most frequent

manifestations of tarsly hereditary syphilis.

Involvement of Other Structures and Organs.—The spleen is usually enlarged, the liver not infrequently. I have seen three cases of brain tumor of syphilitic origin. As is well known, any portion of the body may be involved in a syphilitic process, and a detailed description of the various possibilities is out of place at this time. The symptoms as outlined represent the usual manifestations.

Treatment.-I have had no experience in the use of salvarian in tardy hereditary syphilis. As in the treatment of tertiary syphilis in the adult, likewise in the treatment of the late hereditary form is rhildren, the todids play an important part. Much better results, henever, are obtained with the so-called "mixed treatment." The folids alone are not sufficient to give us our best results, and the results with mercury alone are not so prompt and satisfactory as when the two drugs are combined. For an average case of periostitis involving the anterior portion of the tibis in a child four years of age, from \$\frac{1}{2}\$, to \$\frac{1}{2}\$ grain of bioblorid of mercury should be given daily, combined with sufficient iedid of potash to produce the characteristic coryza. This may necesstate the giving of from 12 to 20 grains of lodid daily, as children vary greatly in their susceptibility to the drug. The mercury and the iodid of potash should not be given in one mixture, as the combination is most disagreeable to the taste. It is far better to give the bichlorid in the form of tablet traturates. The lodid of potash is best given in a saturated solution, one drop of which represents one grain of the drug. This is best taken when dropped into milk after meals. Beneficial results from the treatment will usually be apparent in a few days. If there is a perioditis, the pain will be the first symptom to disappear.

The administration of the iodid of putash should always be interrupted, chiefly because of the possibilities of deranging the child's digestion. I usually give the drug for ten days, followed by a rest of fire days, when it is again resumed. Proper satisfication in these cases is a most important factor in their management. If the iodid is given to the point of tolerance, its omission for a few days will not be noticed. The mercury is given for weeks continuously in doses of from A to figgrain three times a day, graduated according to the age. Later, when the progress of the case shows that the disease is under control, the two drugs abould be given alternately, for ten days each. How large this treatment should be continued must be determined by each individual case. The Wassermann test in these cases is of much service. Patients who are apparently cured should be instructed to report to the physician every three mouths. I frequently advise a course of treatment for three or lear works, two or three times a year. A sufficient excuse for such action may be the condition of the clabb, who may show a tendency

SYPHILIS 669

torand slow growth and improper nutrition. The patients should be last under observation for years and should be seen at stated intercals until the adult period is reached, when the nature of the trouble should be explained to them. The disease from which such a child is suffering should always be made plain to parents, or at least to one of them, in order that the patient may not be allowed to pass from under medical observation in ignorance of his true condition.

Tardy Malnutrition of Syphilitic Origin.- The possible manifestations of syphilis in the young, as in the adult, are many. The infection. may be so severe as to destroy the fetus, or so mild in its effects as to make recognition difficult. Not the least interesting and important of the cases showing remote manifestations are those in which late malautrition is the only confexer of the symilitie injection. The patients are nearly thin, semetimes sallow, sometimes pale, with little or no affrone tissue. They are almost always undersized as regards height. always underweight; the appetite is poor, and they have but little enformace and correspondingly little resistance. Those seen by me were between three and ten years of age. None of the patients were pertally defertive. When two such children are seen in a family in which both purents are robust, this circumstance is a strong indication that the children are suffering from the results of a remote symbilitie infection in one of the purents. The physical examination may show nothing definitely, and yet the Wassermann reaction prove positive.

Cases of late malmutrition, non-syphilitic in character, due to poor bygene and family feeding, may present symptoms identical with the above, so that while the two conditions cannot be differentiated by the chirical signs, there may be sufficient grounds for suspicion to warrant as in questioning the father, whereupon the history of a primary sore with perhaps secondary lesions may be elicited. There may have been protonged treatment, with a subsidence of all the symptoms, and the patient may have been pronounced curved and told that he might solely surry. Many times have I heard this story when the evidence of transmission was before me in the form of a typical case of congenital

typhnis.

Treatment of tardy malnutrition of applicitic origin by the supportive and restorative methods used in the cases of nonsyphilitic malnutrition is without avail. (See Tardy Malnutrition,
p.92.) These patients require mercury, either alone or combined with
the iolids. To the usual methods of treatment with iron, cod-liver oil,
haths, and massage, there will be but little response, but if tochlorid
of mercury or the iodid of potash be added, the case will improve.
The improvement is slow, to be sure, but it is invariable. The child
should be given the advantage of an outdoor life, with free ventilation
of the deeping-room at night. The food should be highly nutritious,
containing a large amount of proteid. Eggs meat, milk, and the highproteid cereals, such as outment, are the most valuable. The dried
legames,—peas, beans, and lentile,—given in the form of puress, are a

valuable addition to the diet. Salt baths at bed-time (p. 750) during the entire year, followed by oil inunctions during the cooler months, an valuable in restoring a vigorous condition. As these children are almost always anemic, it may be well to combine the birhlorid of mercury with nux vomica and quinas. For a child from five to ten years of age the following prescription has been used with marked benefit:

15	Hydrargyn hetderidi	17. m
	Tincture ages values	THE EST. NO.
	Extracti ferri ponsiti	\$7. X
	Quante toutplatis	31
M	Div. et ft. capetabe no. tax.	-
95am	Observatories of the angle topol.	

This is given for ten days, when the highlorid of mercury in tablet form, τ_{ij}^{1} grain three times daily after meals, is given for ten days. During the ten days when the bicklorid is given alone maltine and cod-liver oil may be given—one dessertspoonful three times a day after meals. In these cases iodid of potash is not to be given early in the treatment, for the reason that the appetite is usually poor or indifferent, and the adnunistration of the drug at this time might further decrease the desce for food. The iodid of iron may be used in does of 10 to 15 drops, three times daily, if the physician desires to change the form in which the iron is administered.

Duration of Treatment.—Prolonged treatment will usually be required. These patients should be kept under close observation for at least two years, or until they arrive at adolescence, when they should be made acquainted with the nature of the disease. During the entire growing period the administration of mercury during one mouth out of every three, or possibly every six, depending upon the child's confition, will insure better growth and a more vigorous development both physically and mentally.

TUBERCULOSIS

Tuberculosis is the condition resulting from an invasion of the body by the tubercle bacillus.

Types of the Infection.—There are two types of the barilin—the tomor and the barine. In 132 children between the ages of five std sixteen years Park and Kramweide found the boxine type in 33 cases. In 20 of these there was a tuberculous cervical adentitis, in 7 abdominal tuberculous, and in 3 generalized tuberculous. Alimentary origin of generalized tuberculous was apparent in 1, tuberculous of the bones and locate in 1, and tuberculous of the tomol in 1.

Of 220 children under five years of age 50 showed the bovine type.

Of these, 20 showed tuberculous corvical relenitie; 13, abdominal tuberculosis; 10, generalized tuberculosis—alimentary origin; 5, generalized tuberculosis including meningitis—alimentary origin; 1, generalized tuberculosis including meningitis; 2, tuber-

enlous meningitis.

The percentages of bovine infections were as follows:

	CWILDWAY FIRE DO	Tow Yours.
Pulmmiry billeres/coin	0 per cent.	Il per cent.
Toborcalous adenatis (corrects)	11 24 11	57 H
Abdominal tuberculusis	.50	68 11 11
Generalized taberculosis	40	26 4 4
Telestalogs meningsus, with or without birnli	red	
helon.	0 - "	0 - "
Tylerology of boxes and joints	3 = 110	0 8 8

Park and Krumweide conclude as follows: "In children, the bovine type of tubercle bacillus causes a marked percentage of the cases of cervical admitts leading to operation, temporary disablement, discomtart, and disfigurement. It causes a large percentage of the rarer types of aimentary tuberculosis, requiring operative interference or ensuing the death of the child directly or as a contributing cause in other discases.

"In young children it becomes a menace to life and causes from six, and one-third to ten per cent, of the total fatalities from this disease."

The boyine infection is largely limited to children, and the fatal cases are further limited to infants and very young children.

Avenues of Entrance.—Tuberele bacilli may enter the body by means of the respiratory and alimentary tracts, by means of the genito-urmary system, and through the skin. The two latter are very unusual modes of entrance. The avenue of entrance of the bovine bacillus is the alimentary tract—that of the human type, the respiratory tract. In a large majority (60 per cont.) of my cases the patient had been in association with a tuberculous individual.

Westerative Cross.—Two children, used six and eight, developed pulmonary telegralism. They were dispensivy patients, and lived in a small three-story tensers bosse. The fact that the two cases developed at the same time scenard condexive evidence of a common source of infection. Both the father and the mother were well, and they, with their two children, composed the family. Upon further irroringation we found that the justice of the tenserest had advanced primonary obscrudius, and that he was not at all careful where he deposited subcreakous opinion.

Aged people with chronic bronchitis are often corriers of the tabevele builds, and such persons are the most dangerous. They remain indoors and infect the rooms. Not suspected of being tuberculous, they are carcless, they kiss and fondle, and often assume considerable care of, the journey members of the family. I have traced several cases of tuberculous meningitis to such origin.

Madesian Conce.—In a recent case the infection was traced to the grandfurner

"born the shild wanted for four weeks.

A buly of nine meeths, an only child, thed from tubercelous remingue. No source of the infection could be discovered until, our months later, the mother developed acros palmonary unbevalues of a very acrove type. She undoubtedly was infering from lateral tuberculous at the time of the child's death. The father connected the discuss apparently from his sefe, and died in two years. In all these case there was a decidedly virulent infection.

Predisposing Causes.—Among the predisposing causes, age is important. The more tender the age, the greater the susceptibility. Any illness which decreases the general resistance or lessens the resistance of develop until a late period.

the upper air-passages or lungs, perdisposes to the discuss. Thus we see many cases following measles, scarlet fever, influenza, and broadsopneumonia. Adenoids and discused tonsils are eminently predsposing causes, particularly favoring tuberculous cervical adenotis. Heredity is less a factor than is generally supposed. Often what passes for heredity is a direct infection from a tuberculous parent, in whom the discuss has remained domaint in the broadbal glands or elsewhere, and does not

The close bousing of children during the colder months is of no little importance as a means of diminishing resistance to the bacillar. The haloit of frequent change of resolvence is also a source of infection. A family moves into an apartment or tenement with little thought or knowledge of the previous occupant, and the owner makes no effort at painting or cleaning for the new tenants, carrying out only such changes as are absolutely merossary. I have known tuberculosis to develop in children occupying an apartment in which a tuberculous adult had previously been domiciled. Infection may take place through the blood of the mother by may of the piscental circulation. Cases have been reported in our country by Jacobi and Wollstein, in which a tuberculous letus has been form to a tuberculous mother.

Prophylaxis.—The best insurance against tuberculosis is a vigorus bodily resistance. At least 85-per cent, of the human race are infected some time before the fifteenth year, but, fortunately, the great majority of those infected are able to unthetand the invasion. Adenada and diseased tousils should be removed from every child who possesses them. Children should be allowed to make complete recurreries from histchitis, beenchopneumonia, influenza, whooping-cough, messlen etc. A week or longer from school is a matter of no moment in the child's future from the standpoint of knowledge. Kissing of children on the mouth should be forbidden. This act is a grossly untair advantage to take of an innocent child. Overwork at school, in mines, and in Intorica predisposes, by factoring close associations and diminishing resistance.

The reporting of tuberculous cases, and the rigid enforcement of hygienic measures relating to the disposal of tuberculous sputum, would materially lessen the number of cases.

Milk Infection.—The infection of the bovine type, producing glandslar and abdominal tuberculous, is preventable by pasteurizing all task and butter which is not taken from tested cows proved free from tuberculosis.

Infection through tuberculous meat is possible, but rare.

Relative Frequency in Different Sites.—Although the tonsil is looked upon as a portal for the frequent entrance of the disease, this organ itself has been found to be tuberculous in very few instances.

In 90 per cent, of all cases of tuberculous lymphadenitis the cerviral glands are involved, and chronic inflammation in these glands, when well advanced, is usually aggravated by the presence of infecting stgunisms of the staphylococcus or streptococcus groups. Still has reported important findings in 216 postmortem examinations following fatalities from tuberculosis in children. In 63.8 per cent, he traces the incidence of the disease to the lung; in 29.1 per cent, to the intestine; and in 15 of the 216 cases, to the ear. By other authorities the frequency of primary respiratory infection is estimated at 65 to 70 per cent., and that of an initial intestinal infection at 15 to 30 per cent.

Both Still and Carr report finding cascation of the mediastical glands in 81 per cent. of autopairs on tuberculous subjects, while in a proportion ranging approximately from 55 to 60 per cent, the same observers found a similar condition in the mesenteric glands. The mediastical glands on the right side are more frequently diseased than those on the left.

Nearly 60 per cent, of tuberculous cases have shown invasion of the mesenteric glands; and in 12 of 100 autopoies upon children under two years of age, Still found tuberculous peritonitis.

ASSOMERS. THESECULOSIS (THESECULOSIS OF THE MESENTERIC GLAND, TARGE MESENTERICA)

Tubercules of the mesenteric gland is not uncommon in the findlags at sutopsy upon young tuberculous subjects. Barely is the condition sufficiently developed, in this country, to be recognized clinically independent of peritouitis. My first postmortem examination upon a child, however, was in a case of this character. The patient was three mentas old, colored. I have examined at autopsy two other cases in which there was uncomplicated takes mesenteries with no peritonitis. I have diagnosed the condition in three other cases as true takes mesenterics.

Symptoms.—The symptoms include slow progressive emaciation, slight inconstant elevation of the temperature, distended abdomen, persistent intestinal indigestion, diarrhea, flatulence, and abdominal pain. The pain is colicky in character, and may be very severe and continue over a considerable period.

Diagnosis.—A positive diagnosis is to be made upon one's ability to pulpate the enlarged glands. For critical abdominal examination I very often employ light anesthesis. This renders the examination for more satisfactory. The glands in my cases were best felt in the right or left line force.

The symptoms somewhat resemble those of chronic appendicitis, and a reetal examination may be necessary to determine if there is an enlargement of the appendix or adhesions or infiltration about it.

Prognosis.—The prognosis is unfavorable in cases that have developed sufficient signs for a diagnosis. Still, who has had a large experience in abdominal tuberculosis, states that we are never sure of the recovery cases. The diseased glands may at any time be the starting-point of a general or localized inflammation, with the output of extensive adhesions resulting in a general tuberculous peritonits or producing local effects interfering seriously with the functions of the intestine.

Histories Case —About four pears ago I performed in autopay for a callingue on a two-year-old child who had their sendenly with symptoms of neutrivishal delitation. The child had shaloured tracible foreign the second year, and had been seen by different physicians, one of whom made a diagnose of takes rescently. The pointed improved and three installs perform to the fatal termination was well with the exception of obtainity conditions. The postmortem showed a most remarkable picture of calarged glassis matted together by fitrinous candate, which had been poured into the abstrainal cavity and had undergone contractive-time formation. The forecasting color rescaled a below take held in position by the surrounding condute. How the child had have and had bound evaruations is difficult of explanation. The obstruction was caused by an angle forming at the point when the free intention, alled with gas, justed the fixed portion.

Treatment.—All measures that will increase the patient's resistance should be employed. An out-of-door life and the general management advised in treating tuberrulosis (p. 360) should be followed.

Still believes that operative measures are of value. He finds that removal of the enlarged glands is to be advised, as thereby eliminating a definite focus of infection. At the same time fibrinous bands causing pain and symptoms may be broken up.

CHRONIC TUBERCULOUS PERITONITIS

Acute tuberculous invasion of the peritoneum may be found in a few cases of general tuberculosis. It is of no clinical significance, and has been briefly referred to on p. 360.

Chronic tuberculous peritonitis is a comparatively infrequent deease in this country. In England and on the Continent many moscases are seen. Still, of London, reports 266 fatal cases of tuberculous in children under twelve years of age, 45 of whom died with tuberculous peritonitis—a percentage of 16.8. Under two years of age, this author found 12 cases of tuberculous peritonitis in 100 tuberculous infants.

Biology.—A considerable proportion of the cases are probably as to an extension from infected measureric glands. Through the lymph and blood-channels the burilli may be carried to the peritoneum from any focus.

Pathology.—The course of the inflammation may be scute or chrotic, and the changes produced have given rise to a classification of several types of the disease.

 The simplest lesions consist of scattered grayish miliary tuberdes unassociated with the presence of exudate or other evidences of an advanced process. This picture is seen in connection with a general miliary tuberculosis which may have presented no local simical signs.

2. In a second form of the disease, coexisting with miliary tubersies which are scattered over the peritoneum in great number, there is a marked ascites depending on the predominance of the element of contation. The excellent is serious and contains only a moderate amount of fibrin. When the fluid accumulation is large, the intestines are fluited up and the abdominal excity is characteristically distended.

 A third variety of tuberculous peritonitis is predominantly affective and unaccompanied by the exadation of much fluid. The loops of intestines become closely matted together and the omentum is rolled up. in a firm elongated mass. The typical subsrcles are present, but have, at many sites, become confluent and been transformed into larger foci, or given way to the development of reparative fibrous tissue. The amount of fluid exudate is small and may be clear or clouded by the afmixture of fibrin and flakes of pus.

4. Finally, the lesions may be of a destructive character, consisting of armal ulcerations caused by the disintegration of large caseous foci. In such an event, adhesious between intestines, mesentery and omentum are produced which serve to confine collections of pus. These may eventually break forth and discharge externally. Fecal fishile or abscesses between adjacent portions of intestine are not uncommon.

Types of Bacilli.—Park and Krumwiede found the buvine form in 20 of 53 cases of tuberculosis between the fifth and sixteenth years. In 35 children under five years the bovine bacillus was present in 20

CLAPS

Types of Lesions.—The disease is usually divided pathologically

into two leading forms—the socitic and the plantic or Abover.

There are few cases of the fibrous type, however, without fluid in the abdomen, and few ascitic cases in which there is not some fibrous fermation. Still found the proportion of the fibrous to the ascitic type 10 to 1.

Age of Patients.—The great majority of rases occur between the first and third years. Cases developing before the end of the first year are rare.

Symptoms.—Suggestive symptoms in all cases are abdominal disconfort, pass and distention from gas or fluid, digestive disturbances, emiciation, and persistence of all symptoms in spite of medication and careful dicting.

The Ascidic Type.—In the ascidic form, when the patient first comes under observation, the abdomen usually contains considerable fluid. This increases rapidly and the abdominal wall becomes distended and true:

There may be a temperature of 100° to 102° F. An elevation of the temperature is, however, not invariably present: it is as often absent. There is a secondary anemia, and the child becomes emaciated and tires readily. A differentiation, however, between tuberculous societs and that due to other causes may not be possible without corroborative evidence of tuberculosis elsewhere. Examination of the ascitic fluid even in positive cases does not always show the presence of the tubercle bucili. Through absorption of the fluid, cases that belong to the ascitic type at first, change to the fibrous. This is my experience is not at all unusual.

The Pinnic Type.—In these cases the onset is gradual, the temperature usually is not high—100° to 101° F. There are loss of appetite and conscistion. Intestinal indignation, evidenced by tympanites and occasonal diarrhea, is common. There may be constipution alternating with diarrhea, and there is almost always pain. It is the pain that usually attracts the attention of the parents to the child's condition. The course of this form of the disease is slow and its progress may be interrunted by periods of improvement.

Diagnosis.—It is care in cases of the fibrous type or in those due to meanteric lympholenitis not to find nodules in either of the fine force or the evidence of fibrous bands in the abdomen. The retracted, thickened omentum, forming a distinct ridge across the abdomen, is present in many cases. This may be confused with the lower edge of the fiver. Careful palpation, however, will demonstrate the band as thick and roughened, and extending well across the abdomen in a downward direction toward the left side. A space between the band and the lower edge of the liver can usually be made out.

With the palpable mesenteric nodes or the fibrous bands, there will be fluid in some amount. An unfolding of the umbilious, with reduces about it, producing a condition known as "pointing," is a suggestive symptom. Perforation at this point is not an uncommon occurrence

in the experience of those who see many cases of this disease.

Prognosis.—About one-half of the patients recover. I have seen pronounced cases make complete recoveries. It is a difficult matter, as in the instance cited (p. 674), to decide when a patient is well. The cases with ascites promise better than do those of the fibrous type; and yet many of the latter form which promise little make complete recoveries.

Bluevoice Case.—A boy three years old developed a tuberculous personnels of a pronounced fibrous type. The searchal build could be seen elevating the sign across the abdones in a distinct radge. After several menths of treatment improvement begun, and there was steady progress toward a betterment until the bodies of the two upper lumbur vertebras because involved. The child made a complete recovery examinally from both conditions

Treatment.—The hygienic and medical management is similar to the treatment outlined for other cases of tuberculosis (p. 360). Adequate rest, high proteid diet, open air, and change of climate, when this may be supplied, should be provided. Drugs are of value only as a means of improving nutritional conditions. A combination which seems to possess real value in these cases is the following:

For a shild three years of age:

II Liq. potassii arcenttis myskriij Liq. ferri albuminati Svij Nyr. hypophosphittan (calcis et soda) q. s. ad 5vij M. Sug. One tempomalal in water after meals.

The medication is given for ten days, then positted for five days, and then resumed. Interrupted medication may be continued in this way indefinitely.

Moderate exercise may be allowed if the temperature is normal.

Operation.—There appears to be but little unanimity of opinion as regards the advisability of operative procedure in tuberculous peritonitis. Some numbers are arctent advocates and give statistics to prove their contentions; on the other hand, other physicians, with equally large experience, disapprove of the operation. My own course is as follows: If there is a marked ascites with much discomfort, interfering with respiration and heart action through pressure on the disphragm, operation is advised at once. It would seem that early operation furnishes the best chance for relief in the acutely active cases. Evidence of interference with normal peristalsis, as indicated by persistent constipation and visible peristalsis, means that intestinal obstruction is imminent, and under such conditions immediate lapareteeny is advised. When the above conditions do not obtain, I have found it advisable to postpone operation, and treat the patient along the lines already referred to.

Some of the cases seen by me were absolutely hopeless at the time, showing murbed tuberculous processes elsewhere, and therefore were

not considered fit subjects for operation.

The patient should be weighed once a week. In case of a continuous lass in weight and strength extending over five or six weeks, with or without fever, in spite of the advantage of diet, climate, and medication, operation is to be advised, regardless of the stage of the process, providing always that there is no active tuberculous process elsewhere. When the weight remains stationary or nearly so, and there is no evidence of advance in the abdominal lesions, it is safe to wait for a considerable

time before undertaking operative measures.

Heliotherapy in Telerculosis.—In the summer of 1912 Dr. Rollier, of Lyan, Switzerland, published his results in the treatment of surgical tubervalosis at the tuberculosis congress in Rome. In the town of Lysin are situated, on the assur-covered mountain, the pavillons where his method of heliotherapy is practised. It consists in exposing the body of the patient to the sun's rays in open galleries renormicating with the wards and facing due south. The actual seat of disease is uncovered for five minutes only, to begin with, as there must be no blistering or burning of the skin; the next day the region is treated for two periods of five minutes cuch, separated by an interval of half anhour; and on the third day these exposures are lengthened to fifteen or twenty minutes. At each seance a larger area of skin is exposed so that at the end of two weeks the entire body, except the head, is being esposed to the rays of the sum. The head usually requires protection for a little longer time so as to prevent congestion. Plaster jurkets tre rarely used, while alsoesses are appirated and exposed in the usual namer. In the jackets windows are cut so that portions, at least, of the body are exposed.

According to Rollier, improvement is evinced almost immediately. Ferer disappears, hemoglobin and red cells approach and attain their sumal standards, while increase in weight is most noticeable. Out of 369 cases of surgical tuberculosis treated thus, in 284 (78 per cent.) recovery was obtained; in 48, improvement; in 21 the condition remained stationary, while 16 (4 per cent.) succumbed. In visceral tuberculosis the results were excellent. In 27 cases of peritonitis and ententis there were 17 recoveries, 3 improvements, and 3 deaths. Certainly

to other treatment has given such results.

The different rays (blue, indigo, violet) certainly each play a part in the curative process as well as the more recently discovered infra-red and ultra-violet rays. Some are analgesic, some have a tonic action, and others penetrate deeply into the tissues. There is no attempt to utilize any particular ray as Finsen did. Experiment has shown that fully 25 or 30 per cent, of sun's rays are absorbed by atmosphere and dust and that to make the treatment efficient, altitude is of perme importance.

DACTYLITIS

Ductylitis consists of a fusiform swelling of one or more of the phalanges. (See Fig. 107.) There are two forms—decrybitis apphilities and ductability toberculous.

Pathology.- The lesion is the same in both types, consisting of a



Fig. 107 - Daetyltia.

rarefying esteomyelitic. The process begus in the center of the lone, causing an enlargement of the modullary canal. At the same time, particularly in syphilitic types, there is a periestitis with deposit of bone cells, so that eventually the tone is of much greater circumference than other similar bony parts.

Supportation and necrosis servir. A manshell of bone may remain which, on undergoing further necrosis, may result in the loss

of the finger or toe. The disease does not limit itself to one bone

Observative Case.—In a recent application case all the degrees of both hands were an absent also the metatoresis of both great toos. The makes and middle forgets of the right hand suffered most. On the whole, both hands were able and appeared abnot webbed, due to the asserbing of the presimal phalanges, while the detail often tapered in a definite personal fashion. There was apparently so pain, and the minute used the hands with perfect breaken. The remy places showed a destructive offsite amorphing the hones of both hands.

Differentiation.—Differentiation between the two types from the disical appearance is impossible. When the lesion is multiple, it is more set to be of syphilitic origin, although this is by no means certain, as I have seen multiple spins ventous. The von Pirquet test and the Wassermann reaction, in the absence of disease elsewhere, will be required to establish the diagnosis, as the symptoms and appearance are identical in both forms. Treatment.—Aside from the antisyphilitic treatment, the management of the two types is the same. Absolute rest of the parts appears to be essential for success. This is best secured by the use of splints, which must be kept bound on the fingers for mouths in such a way as effectually to immobilize them. In a recent case of the tuberculous form, successfully treated in this way, the finger was kept in splints for six months. When abscess and necrosis occur, the case must be treated along surgical lines, the immobility of the parts being maintained as completely as the conditions allow.

THE NEWER DIAGNOSTIC METHODS TURERCULOSIS

Puberculin is used as a diagnostic agent to detect early, latent, or doubtful cases of tuberculosis; it may be applied in three different

ways: subentaneously, extensously, and in the eye.

Subcutaneous Inoculation.-The dose used for diagnosis is larger than that allowable for immunization purposes, from A to 5 or 10 milligrams being used, according to the age of the child. If the patient is taberculous, the injection is followed in eight to twenty-four hours by a rise of temperature, a certain amount of malaise, tendemess at the seat of injection, and rales over the suspected lung area. The reaction is general as well as local. The temperature falls within twenty-four hours, No reaction occurs in non-tuberculous cases, while in B5 per cent. of those of tuberculosis the test is followed for a positive reaction. Absolute excitnion of tuberculosis, however, because of a negative result, is not possible. The test is applicable only to cases which do not rea a temperature over 37.7° C. (100° F.), and is useful in doubtful and obscure cases. It may be necessary to repeat the inoculations two or three times before a positive reaction occurs; the initial small dose of on milligram being followed in three days by another of one milligram, and again, if necessary, in three days by another of 3 or 5 milligrams in older children.

A second subsutaneous test is the puncture or stick reaction of Hamburger, who claims that his is the most sensitive test. In older children rates to plan milligram of tots realin is injected just beneath the skin. Within twenty-four hours the local reaction begins and lasts for five or six slays. The redness and industrion are visible at the point entered by the needle, and also at the place where the injected fluid is deposited.

Cutaneous Inocalation.—This method of vaccination with tubercuin was introduced by von Pirquet. A small superficial scarification is trude on the forearm, and a drop of undiluted tuberculin is applied. An untreated scarified area of equal size is made at the same time for control purposes. In cases of active tuberculosis the reaction begins within twenty-four hours. A small red papule forms, surrounded by a limited area of redness and induration. In four to eight days the nodule has disappeared. The control scarification heals without any inflam-

matory sign. Von Firquet himself uses a fine boring instrument instead of scarifying. The method is most valuable in infants and children under two years of age. A positive reaction is accepted by rem-Purpoet as proof positive of tuberculosis. A negative reaction, on the whole, means absence of any inherculous focus. My own observation substantiates von Pirquet's statement; a positive reaction means inherculosis in almost every case. This we have proved by other means, such as examination of spinal fluid and sputum, and autopey findings.

In the last days of a miliary tuberculosis the reaction fails to aresea in about half the cases. Furthermore, in earbertic conditions from any cause the reaction does not appear. During the eruptive stage of measless it is absent in 100 per cent, of tuberculous cases, while in scarlet fever the negative result is less constant, the reaction failing to appear in 83 per cent, of the cases. After the eruption has disappeared a von Pgquet reaction may be obtained. Tuberculous patients suffering from diphtheria or typhoid fever also fail in some instances to react to the cutaneous tuberculin test.

Differential Cultureous Reaction. - Detrè devised this method of diagnesing human from bovine tuberculous infection. He used the filtrates of bouillon cultures of human and bovine tuberele bacilli, applying them by the you Pirquet cutaneous method, making the scarifications and the applied drop of fluid as nearly alike as possible. The diagnosis is determined by the relative size of the resulting reaction popules, which Detrè carefully measures. Thus far, most observers find that in the majority of eases the two reactions are equally marked, and it has not yet been established that the differential diagnosis between human and bovine tuberele bugillus infection is possible by this means.

The Moro Inunction Test for Tuberculosis. - Equal parts of old subseculin and anhydrous lanchin are used in the form of a salve. is about one gram of the continent, rubbed into an area of healthy skin about 5 cm. in diameter. The application is made in the epigastric or submammary region, a tubber finger-eot or glove being used to rub the continent into the skin for three-fourths of a minute or more. The inoculated area is exposed to the air for ten to twenty minutes, and no dressing is applied. It is well to clean the site of the immetion with alcohol before applying the salve, and also to ring the inoculated area. A control with plain landin is made on another part of the skin. The reaction manifests itself in ten to seventy-two hours, but in the majority of eases it does not appear later than the second day. The emption which appears is papulovesicular in character, with an erythematous areon around the individual papules. In a server reaction the areola may coalesce. The popules vary in number from very few (1 to 4) to very many (50 to 100). Itching sometimes occurs. The eruption persists for several days; in severe cases it may be apparent for seven \$6 ten days, and may be followed by pigmentation and desquamation The test is simple and harmless. As a rule, the you Pirquet reaction is fully developed several hours before the immetion (Moro) reaction

Ophthalmo-reaction.-This was first described by Wolff-Eisner and

shortly afterward by Calmette, and consists of the instillation of one drop of 0.5 per cent, solution of tuberculin into the conjunctival sac of the healthy eye of the patient. Within twelve hours swelling and redress are at their height, and gradually subside in twelve hours more. The plan in use at the Babies' Hospital is to instil the tuberculin at michight. The reaction can then be studied during the entire post day. Wolff-Einer insists emphatically that only one instillation is permisable in one eye, that a positive reaction means active or latent tuberculasis, and that failure to obtain a reaction in a clinically positive case of saterculosis indicates error in technic and not in the method itself. only exception to this rule, as in the cutaneous method, is that of cases in the very late stage, whose responsive power is exhausted. If no reaction occurs in an apparently positive tuberculous case, the other eye may be used for a second test. Any optithalmic inflammation, and especially any suspicion of eye tuberculosis, is absolute contraindication to the use of the method. If the test is properly applied in healthy eses, no untoward results occur,

The selvantage of both the entaneous and the ophthalmic methods over the subcutaneous is that they obviate the possibility of spreading the tuberculous process, since no general reaction follows their application. Both local methods are based upon the principle that in the course of a tuberculous infection all the cells of the body are sensitized to the products of the tubercule bacillus. When, therefore, a minute quantity of such products (tuberculin) is brought into direct contactwith a sensitized and vascular tissue like the skin or conjunctiva, a rapid

inflammatory response occurs.

Holt believes that for general use von Pirquet's test is to be preferred to all the rest.

TUBERCULIN SKIN REACTIONS IN INFANCY

Dr. Alan Brown, Resident Physician at the Babies' Hospital, New York,* in a study of 650 hospital cases, found that 70 per cent. of the cases under two years of age giving a positive reaction proved (atal. The belows were, with but rare exceptions, general in distribution.

That infants show a high degree of susceptibility to tuberendosis was shown by the fact that of 61 infants in whom a definite history of exposure could be obtained, 41 responded to the test, and of these, 37 died

of tuberculosis.

In infancy a negative cutaneous reaction, except in moribund cases or in children suffering from mension, is almost conclusive evidence spainst the existence of a tuberculous focus.

Among 100 consecutive cases of tuberculosis, 95 gave a positive reaction, the remaining 5 patients being morihund on admission to the

hospital.

In a child in whom tuberculosis is suspected the test should be repeated if at first it proves negative.

[&]quot; "Archives of Polistries," July, 1913.

CHART SHOWING THE HIGH DEGREE OF MORTALITY IN INFANTS RESPONDING TO THE CUTANEOUS TEST. ALL PATAL CASES PROVED TUBERCULOUS EITHER BY AUTOPSY OR THE PINDING OF BACILLI IN SPUTUM OR CERRIBEOSPINAL PLUID

λœ	Street Beth On Contain	Non- seri with Posp fort- fort- fore-	NUMBER OF PROSTRICK CLOSES SUPERIORISES OF BATTERN DATES	Nomina of Post- 2009 Codes Process to be Transposion of Account of Expension Process	NUMBER OF STREET CASE TO ACCUMENT	Newson by Newson by Codes youry decrease on Townservon an Arrana
1.4s 3 months	62	3	3	or 100 per cent.	10	10
3 to 6 months 6 to 12 months	102 218	T 43	6 35	or 35 per cent. or 31 per cent.	13 19	12 Test tool in- ported in
12 to 18 months 18 months to 2 years	112	27 24	20 15	or 54 per cent. 15 or 62 per cent.	15	interesse.
Total, 0 to 2 years	650	114	29	or 70 per cent. of + rede- tions.	41	-00

CHART SHOWING THE BEARING OF EXPOSURE TO TUBERCULORISON THE MORTALITY IN THE INFANT

die	Nytopes or Cales	Newson or Canes with a Deposite Family Berrety	NUMBER OF CLOSES STORY DOSSESSES WAS RESCORD	Monnators or Came were District Fancts Enemer TRAT RESERVE
I to 3 months 3 to 6 months 6 to 12 months 12 to 18 months 18 months to 2 years	62 102 218 156 112	1 30 30 50 0	3 4 20 10 1	1 4 20 6
Yotal, 0 to 2 years	600	62	41	us 60 per cent. of these griphs Aictory of cen- tact.

WASSERMANN TEST FOR SYPHILIS

The Wassermann serum reaction is the application of the complement fixation to deviation test to the diagnosis of syphilis. As introduced by Wassermann, Neisser, and Bruck, it required the use of guineapig complement, the serum to be tested, antigen consisting of extract of syphilitic liver, and a sheep's hemolytic system. By sheep hemolytic system is meant an immune rabbit serum prepared by inoculating rablits with washed sleep's erythrocytes, and a suspension of washed red blood-cells of the sheep. In the presence of fresh guinea-pig serum (complement) such an immune serum has the power of hemolyzing the red blood-cells. In the same way human hemolytic system means the combination of washed human erythrocytes and an immune serum prepared by inoculating rabbits with washed red blood-cells of the human type.

If the serum to be tested contains immune bodies specific to the antigen used, these will, in the presence of complement, units with each other and bind the complement. The addition of the hemolytic system will then cause no change in the tubes, i. e., hemolysis will not occur. If the antigen and the immune serum are not specific, then the complenent is left free to units with the hemolytic system and hemolysis occurs.

This is called the complement fization or deviation test.

As simplified by Noguchi, the test requires much smaller quantities of gumea-pig complement, the serum to be tested, antigen consisting of human or animal tissue extract, and human hemolytic system. For practical purposes one cubic continueter of the patient's blood will give an ample amount of serum for the test. This is readily obtained from the finger and cought in a curved glass tube.

The Wassermann seroreaction is positive in 98 per cent, of cases of congenital syphilis, but only in 86 per cent, of latent syphilis. During the primary stage of acquired syphilis 90 per cent, of the cases give a positive Wassermann test; during the secondary stage, 96 per cent.; and

during the tertiary stage, 83 per cent, react positively,

Craig has found that the reaction may disappear from two to fourwrots after the institution of mercurial treatment, but it may return when the treatment is stopped; therefore it is not definitely established that the disappearance of the reaction justifies the conclusion that the discase has been cured, and that treatment may be discontinued.

Noguchi found that after treatment with salvarsan the reaction may dampear within two weeks in promptly cured cases, although it may

not do so for four or five weeks.

NOGUCHI BUTYRIC-ACID TEST FOR SYPHILIS

This test is based upon the fact that the globulin reaction in the bloodserum and in the corebrospimal fluid is increased in syphilis. In the case of the blood-serum the test is too complicated to be used anywhere except in a highly equipped laboratory, and, moreover, it is not needed in children, since Wassermann's serum reaction answers all practical purposes. Applied to the excebrospinal fluid, the Noguchi test is very single and is carried out as follows: One-tenth to f_2 c.c. of cerebrospinal fluid, which must be absolutely free from blood, is mixed with b_2 c.c. of a 10 per cent, solution of butyric acid in normal saline and belled, Then f_2 c.c. of normal sedium hydroxid solution is quickly added, and the whole is beiled for a few seconds. A granular or fluccular precipalate indicates a positive reaction. The appearance of the precipitate within a few mirates indicates a considerable increase in globulin, while weaker reactions may not appear for an hour. Two bours should be tistime limit.

Normal cerebrospinal fluid with this test gives a slight spalescence and occasionally turifidity, but the granular precipitate does not seen

at all or only after the time limit has been reached.

A positive reaction occurs with the cerebrospinal fluid from any case of syphilitic or parasyphilitic affection, and also in all acute inflaemations of the meninges, whether due to the meningeoccus, the talserde basillus, the preumococcus, the streptococcus, or the inflaema basillus. The reaction is also positive in the early stage of poliomyclitis. Such conditions can, of course, be readily differentiated from syphilis. In acute factic meningitis the presence of Treponema pullidum in the occ-brospinal fluid will serve to exclude the other forms of meningitis. Such a case has been reported by Rach* in a child four months old. In hydrocephalus, the cerebrospinal fluid gives a positive butyric acid test in cases which are of syphilitic origin. When the amount of cerebrospinal fluid is increased without inflammation of the meninges, as sometimes happens in pacumonia, the fluid does not give a positive butyric acid test.

In children Noguchi's test is most valuable in differentiating between inflammatory and non-inflammatory conditions of the menings.

LUETIN TEST

The luctin test was originated by Noguchi, and is based upon the fact that individuals who have been affected for some time with certain pathogenic organisms develop a hypersensitiveness to those organisms or their constituents. Emulsions of pure cultures of Treponema pulicum killed by heat are prepared, and 0.057 e.c. injected into the skin of the upper arm by means of a very fine needle. A control is made on the other arm. In positive reactions a red, indurated papule forms within twenty-four to forty-eight hours, and is surrounded by a diffuse tone of redaess. Induration and redness increase for three or four days, then subside, and the thickening disappears within a week. In cases of late bereditary syphilis, the papule, instead of subsiding, may go on to the formation of a pustule, which heals within a week, leaving almost no scar. Very rarely the reaction may be delayed, so that after three days the result is called negative, yet after ten days or longer small pushales form and heal in the usual way. Marked constitutional symptoms very rarely accompany the reaction. A slight rise of temperature lawing for a day is the rule in positive cases.

In non-syphilitic patients there appears, twenty-four hours after the application of the emulsion, a small area of crythema without pair, itching, or inchration. Occasionally a small papule forms within twenty-

four to seventy hours; it also disappears without induration.

The reaction is apparently specific for syphilis, and persists as long as Troponema pollidum survives in the body. It is specially useful in "John I. Kindesh," 1912. late cases in which the spirochete can no longer be demonstrated microscopically and in which the Wassermann reaction is indecisive. It seems to outlast the accordance after antisyphilitic treatment has been given. In cases of hereditary syphills it is present in 91 per cent, to 100 per cent, of the cases.

THE WIDAL REACTION FOR TYPHOTO FEVER

To make Widal tests it is necessary to keep in stock a well-agglutinating strain of typhoid bacillus. A bouillon culture which has grown not loager than six to eight hours in the incubator or twelve to eighteen fours at room temperature should be used for the reaction. The blood to be tested should be obtained in a small glass tube of the Wright pattern, 0.5 to 1 c.c. in amount, scaled at both ends, and the serum allowed to separate. Sterile physiologic salt solution or bouillen may be used as the diburnt. A percelain palette with six or more cup-like depressions is a convenient receptacle for hobling the dibutions.

By means of a capallary tube marked by a wax pencil I drop of serum and 9 drops of salt solution are mixed in one of the palette cups, making a dilution of 1:10. From this stock other dilutions are made: 1 drop to 4 of salt solution equals a dilution of 1:50, etc. The addition of 1 drop of culture to 1 drop of a 1:10 dilution of serum makes a dilution of 1:20. This is examined on a bollow alide with a No. 7 kms. Controls of the culture alone, and of culture plus normal serum, should be made at the same time. Consultion of motion and clumping of the bacilli within one-half to one hour, in a dilution of 1:40 or 1:60, constitutes definite proof of typhoid infection.

With blood dried on a slide the test cannot be accurately made. Cultures of typhoid bacilli killed with formalin have been used for making the Widal test, but the method has nothing to recommend it.

The Widal reaction does not give positive results before the end of the first week or the beginning of the second week of typhool. It may cominue to be positive throughout convalencemes and for a period of six to eight weeks. Organionally its appearance is deferred until convalencemes or until a relapse comes on, but it is present at some time during an attack of typhoid fever in over 35 per cent, of all cases.

ANAPITYLAXIS

The second introduction of a foreign soluble proteid at an approprinte interval after the first introduction of that same proteid causes a train of symptoms designated by the term anaphylaxis. The first dose sensities the organism, while the second dose intoxicates. The time required for sensitiantion is ten days or longer, and its duration has been found to be as long as seven years.

The therapeutic use of immume sera, the majority of which are defired from horses, gave rise to anaphylactic phenomena which von Pirquet and Schick recognized and called serum discuse. Some patients react after a first dose of serum, the symptoms appearing eight or ten days after its injection, and consisting of fever, skin eruptions. muscle and joint pains, and glandular swellings. Such patients, after the administration of a second dose, develop symptoms after a few hours or only after several days. The immediate reaction is characterized by a local edoma at the site of the injection, increasing slowly for twentyfour hours, and then disappearing in two to five days. Fever and six scruptions are also present, and in a small percentage of cases names, womiting, and even collapse may occur. When the symptoms are delayed for several days, they usually occur suddenly and disappear within a day. They are similar to those following the injection of the first dose of serum.

In individuals who are asthmatic or afflicted with an idiosynemy to the odor of herses, a first dose of horse serum may cause an attack of respiratory distress with symmetric or else of cardiac weakness with a fatal ending. In such cases we must assume that the sensitization was either inherited or acquired through the lungs or through the stomach. Experimental data support all three assumptions.

The tuberculin reaction is a local snaphylaxis in individuals sens-

tized to the proteids of the tubercle barillus.

Hay-fever is a local anaphylaxis to the protein constituent of certain pollens.

Drug and food idiosynerasies are anaphylactic in character.

XVII. UNCLASSIFIED DISEASES

EHEUMATISM

In a considerable proportion of the population there exist certain persical characteristics which set these individuals apart in a class by themselves. The constitutional condition referred to is well recognized, and various designating terms have been applied to it, such as the risematic disthesis, the rheumatic complex (Still), lithemin (Osler), and lithemic disthesis. The condition is, to be sure, but little understood, Nevertheless, if we admit that rheumatic fever (acute articular rheumatism) is due to a specific infecting agent, we must also admit that there is a favorable field for activity of this agent in certain members of the lumin race. Children who have the rheumatic symptom-complex as described below are those who most frequently develop acute rheumatism—articular (rheumatic fever) and endocardial (endocarditis).

The more prominent features of the rheamatic symptom-complex somprise lack of resistance to infection of the respiratory mucous membranes and the tossils; pronounced lack of nervous balance, manifested by latist spaces; and a tendency to a spaceholic condition of the respiratory tract, as seen in bronchial spaces and catarrhal laryngitis. Another peculiarity, as relates to the nervous system, is absence of control during play; the patients become much excited, and waste much energy over trifes. In my consulting-rooms I have seen such children in censeless activity, which they apparently could not control. They are very apt to lack concentration. They are the children who have frequent "growing passs" and suffer from periodic stomach and intestmal crises. They are, furthernore, subject to eccents and articaria. Children of this type are the offspring of those who have been similarly affected, or who have what they have learned to designate as rheumatism, lithemia, gout, tric-acid diathesis, etc.

Other in the offspring of these individuals will be found a combination of the above tendencies: the association of habit spasm, choren, and endocarditis; of ecsema, articular rheumatism, spasmedic bronchitis, asthma, tousillitis, catarrhal bayugitis, and frequent rhinitis; of tonsilitis, growing pains, choren, endocardial and articular rheumatism; the association of cyclic vomiting, tensilitis, and the nervous manifestations of bronchial spasm with acute bronchitis. In two boys, brothers, who had cyclic vomiting, there was invariably an attack of tonsilitis first and then the vomiting, which was in turn followed by asthmatic bronchitis. None of the attacks was very severe, but each time the same sequence was carried out. I have witnessed the above associations in too many cases to ascribe them to a coincidence. Further, it is this type of child who develops articular rheumatism and andocarditis. Question: Has this class of children rheumatism? The answer is not easy. They are suffering from a toxic process which manifests itself in different ways, even in the same child, and often in a way that bears no relation to normal growth and development. The condition whatever it may be, constitutes an entity. Examination of the blood and urine tells us nothing of consequence. It is this "cutity" that furnishes the field of action for the immediate pathogenic agent of some rheumatism, as evidenced by the joint and heart involvement. Whether chosen is to be placed in this class or is a manifestation of selective action of the systemic toxemia is a matter to be decided. Poynton and Paine claim to have demonstrated the diplococcus in the cortex.

Etiology.—The elemicophysiologic defect appears to be in the lines, in the nature, probably, of defective oxidation. At any rate, the usual hodily functions are not apparently involved. If the patient of this type shows physical slefects, it is more from the effects of the various allowuts occasioned than from the results of the toxenia on the organ.

The age incidence is of interest. Infants who suffer from scarms, who are susceptible to broughitis, and in whom it is of the spannadic type, often show the rheumatic tendencies later in life. The more active manifestations, however, do not appear until the child has passed the period of infancy.

The observations and conclusions arrived at have been made in private practice. The hospital does not furnish an opportunity for observations on a child, exerted through several years, as is necessary in order to know the patient from every standpoint. Those who have not had a large private work with children for a considerable period, or who have not carefully watched their patients, will not appreciate the conclusions expressed.

Treatment.—It is obvious that children of the above type show a particular predisposition to certain affections, and a decided lack of resistance to a particular form of infection—that which occasions acute rheumatism. The prevention of cyclic vendting, spassoodic broachitis (recurrent), chosen, and the other conditions referred to depends upon a proper management of the vice of constitution.

In toosillitis two factors are operative; the vice of constitution predisposes to attacks, producing discussed toosils, which adds the feature of local infection of different kinds, and which necessitates the removal of the toosils. Growing pains, habit spasm, tendency to recurrence of eczema, and the various nervous manifestations enumerated may be controlled largely through right treatment of the "rheumatic comnlex."

The first and most important step in the treatment relates to dirk.

Dist.—These children have a poor fat and sugar especity, particularly for cane-sugar and cow's-milk fat. The nearer the approach to a vegetable and cereal diet, the better for the patient.

The nitrogenous foods allowed are poultry, fish, and egg-whites. Sugar of the arts is not to be permitted. Vegetables and stewed fruits and skimmed milk puddings may be freely used. Skimmed milk or bestermilk may be given with the morning and evening meal. All

cereals are permissible.

It will be seen that there is no trouble in establishing a well-balanced ration. Children will readily learn to do without sugar. There is little or no trouble in feeding creads without sugar. With stewed fruits and puddings, succharin may be used in small amounts. I have many children taking stewed fruits, cereals, and puddings without a particle of a sweetening agent. Puddings and junket are to be made with skimmed milk. The fat in the egg-yolk is particularly toxic to some of these children, particularly those who have cyclic vomiting. Eggyolks are accordingly not used in puddings. When one whole egg would ordinarily be used, the whites of two eggs are used instead. A custard may be made as follows:

White of our egg. Satcharts. One-shird cap scabled skinassed with, 10 draps of vanific. 10 grans sell.

Stir white of egg with either fork. Add milk gradually, salt, and flavoring. Strain and bake somewhat longer than for orderery castard.

In many instances I have seen rheamatic children suffering from some one or more of the above-mentioned conditions, together with ments and a stationary weight, coated tengue, and loss of appetite, make astonishing gain without other treatment when the sugar and row's-milk fat were removed from the diet. Three meals a day should be given. A free daily bowel evacuation is to be provided for if constipation is a feature (p. 234).

If there is much malnutrition, the scheme of living, as suggested in

tardy audinomittion, is carried out (p. 92).

The Bulk.—The child should be given a both at bedtime, followed by a cold splash or douche. After the both, while the feet remain in the warm water, a quart or two of cold water should be thrown over the body. The degree of cold may vary—80° F, to 70° F, at first; after a week or two water as it runs from the faucet may be used, regardless of the senson, if the child enjoys it. After the cool douche the patient should be vigorously rubbed with a both-towel and put to bed.

Druge.—The only drug necessary, other than perhaps an appetizer or a laxative, is bicarborate of soda, which should be given in interscapted dosage—from 15 to 30 grains, three times daily, depending upon the upe and requirement. The soda is to be given after useals for tendays, with a free interval for five or tendays, when it may be resumed. After a period of a few weeks the soda may be discontinued, but the thet must be kept up indefinitely. These children cannot bear alcohol, and it should not be included in their toxic or restorative medication. When there is a high degree of systemic poisoning which resists the above measures, sodium salicylate—rarely more than a grains—should be given three times a day, after the interval method, with the bicarbon-wise of soda. True salicylate, that made from wintergreen oil, should always be advised.

All the measures suggested, without the withdrawal of sugar and free fat largely from the diet, are of little avail.

Illustration Cases —Case i —A case which is characteristic of many was that of a boy, two and one-half years of age, a scion of one of America's most noted has been When the boy cases noter my care he was having periodic attacks of external rolls associated with syndic vorunting. The attacks would have for two or those days and were not very severe. There was rarely fever. He had been treated for those aspeated colds by different physicians with expectation drugs and load close applications, all of which, as might be expected, were without effect. He was given the direction and drug management, as indicated above; and notwithstanding the last thus there had been attacks every fourteen days, there has been but one attack in the two years under treatment. First comms of the shift have habitual colds with spacesoric boundaries.

Cole if —A most remarkable case was that of a girl who came under my carr in early inflancy for an intense and obstimate occurs. From this she recovered, and when one year of age developed evolutives. During the next two years then were frequent attacks of cyclic votating, spasmodic laryugitis, and broachial asthma.

The association of these conditions has been previously referred to:

Recurrent Bronchitis.—Asthmatic beonchitis is often dependent upon the rheumatic state, and repeated attacks suggest the degree of the vice of constitution.

Historius Cases, "Case I.—A girl eight nears old come under my care became of repeated attacks of boundatis. The mother, a woman of unusual education and references; stated that the child had had as average of two attacks of broaching monthly during the previous year, and at least one attack every month sizes she me free years of age. On my expressing some doubt as to the frequency, the mother roomly maintained that her ensteads was correct. The family level in Brooklyn, and had been takt that the child could not remain there during any portion of the year. She had spent the colder months at different winter records, with very lattle, if any resultant effect upon the severity or frequency of the attacks. The child was pair and inclined to be oversteat. There had been no other illness of consequence. The attacks were precising in that they were of short duration, but very severe. There was senally a temperature range from 100° to 100° T., associated with cough, difficulty in breathing, and occurated attacks of marked archainger. The attacks were always accompanied by severe covyas. The parison came to me at the end of an attack. An examination of the chost showed throughout a fairly even distriction of miscous rules involving the smaller tubes. Aside from the troubled school at arregulg intervals, but only for a few weeks of her life. While getting the bisocy I mixed in a matter of remark that the child morred or if she were a morris-brunther. This could the mother to penach that the child morred or if she were a morris-brunther. This could the mother to penach that the child morred or if she were a morris-brunther. This could the mother did not thank that there use very model left. There was no age of a test and the mospharyan was live. In spite of a normal thin polaryan, the colds had one timed. In taking the lattory I had becomed that the family was referred a good deal from the matter of super shall she be bred on it, and morel for little she, with the exception of eager. Here was no girl, only system of eag

In my instructions as to the treatment, and meat was allowed once every second day and engine was reduced to a maximum—probably not more than one-shift the trend abound being given. The child was to be beliefed, if necessary, to not green vegetables, coreals, and fruits. Expectorant and cough maximum were discontinued. Size was given 20 grains of the bisusbanate of sofa and 20 grains of the subryinte of sofa daily for three weeks. Later the drug treatment was continued at internal during the maximizer of the winter. She passed through the following winter without a sign of rhinitie, broughtite, or asthma, although she continued to live in Brookins.

Case 2.—Another case somewhat similar was sent to me by a well-known thinologist. The patient, a gail seven years old, had suffered from repeated attacks of beaution and asthma and had been confined to her leave a greater part of each stater. Her general condition was thereagily wretched. Her family physician had attributed the condition to enlarged tout in and adequate, and the child had been set to New York for operation. The operation was perfectively, and the child remained to be home. As a result the patient could becaute caser and deep better, and afferd much less during her attacks of aetheratic beauting suscess the pottent was again taken to the chimologist, who, inding the condition of the upper requiratory must confined above was instituted, and while the results were not so this charge of the case, remarking that he had "out everything in sight and out of sight!" The tenument outlined above was instituted, and while the results were not so flucturing, the candition was much improved; only three attacks occurred during the next twelve months, and the child gained 15 pounds as neight.

Repeated inflammatory involvement of the mucous membrane of the upper respiratory tract in children, particularly in the absence of sularged torsils and idenoids, strongly suggests a rheumatic element as a prominent exusative factor.

There are other conditions, apparently of rheumatic origin, which are not associated particularly with the common manifestations.

Rheumatic Pienrisy.—Of this I have seen four cases. There was no preumonia and no lung involvement of any nature. The fluid was sterile, and the patients never, in the years under observation, had further lung signs. The amount of fluid in each case was large. All the patients came for treatment because of interference with respiration. If there had been fover, it had in each instance subsided before the case came under observation. There was no pain and no evidence of disconfiert other than the cyanosis raused by pressure.

In two of the cases there was a distinct history of rheumatism. These children were between two and six years of age.

Treatment.—The diet was given as outlined, with salicylate and bicarbonate of soda in dosage suitable for the age, with the result that in all the patients there was a complete absorption of the fluid in less than a week.

Peliosis Rheumatica.—In this unusual affection, which appears to be of rheumatic origin, purpura is a prominent symptom. In my patients the purpuric area has always been over the anterior portion of the lower extremities, and in every instance the disease has occurred in a patient who had had previous attacks of rheumatism or chorea, or in whom the rheumatic element was prominent, as shown by recurrent tensilities or recurrent bronchities. A further proof of the rheumatic origin of the disease is the fact that the cases usually yield readily to treatment for rheumatism.

Freeduced.—In one of my patients there were two distinct attacks, both of which yielded fairly well to the salicylate of soda and the isdid of petassium. The medication and diet are the same as those suggested for rheumatism. In case crythems nodesum accompanies the condition, local measures for the relief of pain (p. 570) will be necessary.

CYCLIC VOMITING (RECURRENT OR PERIODIC VOMITING)

This disorder is not one of the stomach, but an autointoxication, the stomach being the organ selected for the active manifestation of the

systemic explosion. Further, we are not dealing with a disease but a symptom indicating that the circulatory medium is overcharged with toxic substances. In other words, the patient, previous to an attack, is poisoned by his own metabolic products, which have not been eliminated. The child who has repeated attacks every two or three weeks

is persistently poisoned in a similar manner.

Etiology.—The cases all represent defective exidation, with the liver probably the principal organ at fault. These children belong to the class which I have included under the broad grouping of "the rheumatic complex" (p. 687). It will be noticed that this grouping includes other manifestations of systemic potenting. Children who have cyclic vomiting often show many nervous phenomena, such as habit spasm, chorca, recurrent spasmodic croup, and spasmodic broachitis. Rachford was the first to designate the underlying condition as a gastrointestinal lithernia.

Scoonley Etologic Factors.—There are certain associated conditions which may precipitate an attack in a susceptible subject. Habitual constipation with the defective elimination is present in some cases. In other cases there is an associated intestinal crisis, with vorsining, high fever, and a sharp diarrhea. In others the onset may usher in a presumonia or one of the exanthemata. Fright and fatigue and unusual excitement may play a part in inducing an immediate attack. Each of these factors, however, represents the spark that ignites the powder. If the condition of systemic intoxication did not exist, any of the influences mentioned would not produce the vomiting.

There are also seasonal influences. When the child can exercise and perspire, when he runs much and plays hard, elimination is better, and in many cases fewer attacks occur. Repeatedly, in getting the history of these cases I have heard that there are no attacks between

Max and October.

Symptoms.—The vomiting periods occur periodically. I have had cases in which the attacks occurred every nine days, and others in which they occurred but once in three or four weeks, or as many or more months. Each patient involuntarily arranges his own distinct periods, and he usually fulfils the contract.

Prodromal symptoms have been unusual. Now and then a mother will state that she can anticipate an attack by some peculiar behavior on the part of the child—that he will lose his appetite or that the skin over the face will have a greenish or yellowish that, or that the breath will be offensive.

The symptoms are very characteristic, and occur in no other condition. The child, without prodromal signs, has a sharp attack of names and vemiting. The names is extreme; the retching and straining at emesis occur at frequent intervals. There is often no elevation of the temperature. There may be, however, decided pyrexia early in the attack. In Rachford's experience an elevation of temperature is the rule in young children. There is marked prestration. The child becomes very pale. The eyes are sunken, and the loss in weight is rapid. Acrone bodies appear in the urine after two or three days of the vomiting. The temperature is usually subnormal. Neither food nor water a retained. The thirst is extreme. The patients beg for water, only to vomit it as soon as it is given. The vomited material usually contains hydrochloric acid, while in true gastritis free hydrochloric acid is absent (Rachford).

The illness may last but a few hours, with one or two venniting sciences. In the average case the duration is from three to five days. My longest case was in a boy of three years who comited persistently for thirteen days. In some cases the comiting is sufficiently severe to produce hematemesis. A girl of eight years during an attack venited such large amounts of blood that it was necessary to keep her under the influence of morphin given hypodermatically.

The Brooth.—During the attack the breath usually has the characteristic oder of acctome. This is a sweetish oder, not unlike that of chiceoform. I have had observant mothers, in describing the shibl's symptoms, refer to this sign without suggestion on my part. An examination of the organs and the secretions fails to show anything abnormal excepting the presence of acctome, directle neid, and oxybettyric acid in the urine, as described by Edsall.

In a mild or moderately severe case the vomiting stops abruptly and the rhild asks for food and retains it, providing reasonably simple food is given. In a few days he has made up the loss in nutrition and is us well as ever.

In more severe attacks the child may require several days to regain his usual health and vigor. The resumption of the feeding will necessitate considerable care.

Differential Diagnosis.—A first attack of cyclic vomiting may be confused with meningitis, acute indigestion, or the vomiting in acute nephritis, appendicitis, or intestinal obstruction. In the event of an abrupt onset in a first attack a diagnosis may not be made for a day or two. The differentiation laid down in some of the books is not dependiable.

Thus the vomiting which occurs as the earliest symptom of Pabereulous meningitis may be clinically identical with that of cyclic vomiting, and only by the appearance of other signs of meningitis or through lum-

har puncture is the differentiation possible.

In acute indigestion there is a brief period of fever and one or two veniting sciences, after which the case is well. In acute nephritis an examination of the urine readily settles the diagnosis. In appendicitis there are pain and spasticity and the veniting is not continuous; in cyclic veniting the abdomen is relaxed, soft, and not tender. Intestinal obstruction is an affection of infancy; cyclic veniting rarely occurs before the second year, and usually not until after the third year. In intestinal obstruction, moreover, there are abdominal distention and the passage of bloody mucus, due to intrususception.

Prognosis.—The prognosis is good not only as regards life, but as regards the continuation of the attacks. I have seen but one fatal case:

Whether the periodic seizures continue depends entirely upon the management of the case.

Treatment.—Treatment in the Interest.—In describing the management of children who show the rhomastic complex, the influence of the meetre carbohydrates and fat was referred to. In the cyclic vomiting cases the precaution of withholding these substances from the det is one of the most necessary features of the interval management. Different authors refer to the fast that the use of milk in some rhildren is productive of attacks. It is the fat content of the milk that produces the attack. These patients may take fat-free milk and butternilk without inconvenience. The diet prescribed for the cyclic vomiting case is that land down on p. 688.

Milk-fat, sugar, and egg-yolks are forbidden. Bed usut may be given only in small amounts.

Medication.—For a child from three to ten years of age from 9 to 12 grains of wintergreen, salicylate of soda, or aspirin are to be given after meals slaily in divided doses, for five days out of fifteen. During the ten days of rest from the salicylates 10 grains of bicarbonate of soda should be given twice stally after meals. This method of treatment must be continued for mouths. If the salicylate of soda interfers with digestion or with the appetite, aspirin in equal desage may be substituted. Under this method of treatment in cases in which attacks had been occurring every mouth or six weeks the intervals have been increased to six mentils or a year, and in many cases the attacks have entirely reased. Spasmedic treatment is of little value; only persistent treatment is effective, and there must be confidence and cooperation on the part of the family or any treatment will fail.

An important requirement in the management is that the patient live a normal child's life. There should be a suitable rest period after the modday ment. Three ments are to be given daily, and there must be one free bowel evacuation daily without the habitual use of enemata. A free green vegetable diet with stewed fruit will do much to accomplish this. (See Constipution, p. 234.)

Four cases seen during the past ten years have resisted the above interval management. One child did not have an attack for a year. The attacks then recurred. In these cases massage and making the patient work through carefully directed gymnustic exercises were sufficient, with the diet and interval medication, to control the attacks.

Treatment of the Acute Attack. All food should be withheld. Hot becarbonate of suita water, 10 grains to 8 omness of water, is to be given freely—as much as the child will take—if he can retain it. If it is come ited, one tenspoonful is to be given at a time. If this or phon water a ejected, the stomach must be allowed to rest. Medication other than the bicarbonate of soda should not be attempted. After twenty-four hours with a continuation of the vomiting, a colon flushing (p. 763) with 8 owners of warm water containing 2 drams of bicarbonate of soda may be employed. This should be repeated at six- to right-hour inter-

vals. It is astonishing to note how much of this solution will be taken

up if the tube is introduced well into the colon.

Repeatedly I have known patients to retain two pints a day. The procedure supplies fluid, relieves thirst, and prevents prostration and loss in weight. At the same time the bicarborate of sola furnishes the test antidote to the acid intexication that exists. If the colonic medication is not well retained, it should be used but twice daily, so as not to establish an intolerance, as in severe cases this is the only means of sustaining the patient. Discretion must be used in giving food. Some children will have a disgust for all foods, and others will be as langry as they are thirsty. Thus, however, is unusual. I have known these children to retain twice-baked bread and unsweetened zwielcack when usthing else could be kept down. Further, when the comiting crases and the child is on the berderland of convalescence, some one of the dried bread-stuffs often answers better than does a fluid diet. In a general way, however, a diet of broth, gruel, skimmed milk, and dried bread is best for the first few days following an attack.

CYCLIC DIAFRHEA

Excess of sights and fat in the diet of children of the so-called lithemic type may produce characteristic gustro-enteric effects entirely independent of intestinal and stomachic conditions. Patients of this type represent those who possess a poor capacity for the metabolism of these substances.

Cases of this kind are not at all unusual, and are usually attributed

to errors in diet, to fatigue, to overexcitement or nervousness.

Symptoms. There may be a prodromal period of a few days, with foul breath, coated tongue, languor, and loss of appetite. More often the erset is sudden and without warning. There are sudden high fever, headache, vomiting, diarrheu, muscle soreness, and, rarely, dehrium. Abdominal pain may be present, colicky in character. The fever rarely lass longer than two or three days-often not longer than one day, The gastro-intestinal manifestation of the toxemia may persist for a therter or longer time. Some children will have one or two vomiting scirures; others none. The intestines, however, are much disturbed. Loose watery stools are frequent, and defocation is attended with considerable pain and tenesmus. After an indefinite period of time—usually can to three days-the symptoms abruptly subside, and the child becottes himgry and begs for more food than is good for him. Usually after such an attack the child feels unusually well, and no evidence of the seizure remains. In the course of a few weeks the identical process is repeated, although the mother volunteers the information that the child has been exrefully fed and that the attacks cannot be attributed to indiscretion in diet. Occasionally such cases are associated with syrke vomiting.

Minutesia Class — A boy six years of age abnost always—such was the history toget the synthe countring attack with the symptonic as described. Vomiting ordinately did not begin until the fewer and the largest intestinal symptoms had subsided.

The attacks are quite apt to be followed by constipation. These gastro-intestinal criess become as distinctly periodic as these of cyclic vomiting and spasmodic broughitis. I have treated a large number of these patients who have been brought solely because of the periody attacks which are referred to by the mother or nurse as "indigestion." "gastritis," or "biliousness,"

If the attacks are frequent, there will be the signs of malnutritien. Usually the patient has resistance of a low order and is apt to be nervous and pale. The muscles are flabby. The tengue may be habiteally conted. The child is chronically tired, "or never quite well." This description obtains in the most severe cases. Children, however, was undergo the periodic attacks at intervals of several weeks suffer but temporary inconvenience. The accione breath has been present during the attack in a few of my cases; its occurrence is the exception.

Bluetrative Cases - Case 1 - A girl, these years of ugo, of decidedly goaty antoredents in both parents, had, for the eighteen months previous to enumination, attacks of "unligation" every set works. There was to votating. The temperature made rose above Pill P. There was pronounced durrhess with little mores. At each attack she had been given custer oil sail a reduced det, and was well in fear or fire days. Between the attacks she was fairly well, encepting that the tengue was more clean and there was a persistent low-grade ecorus on the nors and upper parties of the chest, which had peaced the treatment of different derivatelegiets. The child had been fed with reasonable core tastes medical direction. There had been no gain in weight during the your.

She was given a mixed diet of ment, positry, fish, green vegetables, and cereals. One pint of skinened milk or far-free bentermilk was allowed daily. Sugar of every kind was probabited. Raw fruit was not possitted. Ten grains of bicarbonne of such wass given daily for several weeks. During the twenty-one months of mut-

next there has been no suggestion of the former trouble.

term there has been no suggestion of the former broadle.

Case 2.—A boy sex years of age had repeated attacks of durrhes laring from two test of days. The majority of the attacks occurred during the sources months, but there were also three or four during the winter. There was bree rarely higher than 100° F., and rarely vorniting. District restrictions as ergoris sugar and far were carried out, and skinness milk in small amount was allowed during the test three meaths. July, August, and September,—a period during which he had never before been well. He now remained perfectly well, and during this time gained 114 pounds in weight. There has been no repetition of the altaria.

I could give many histories of cases in which the periodic interinal crises were relieved by the withdrawal of fat and sugar from the diet, and by the free use of bicarbonate of soda for protracted periods. Starcles appear to exert no influence on the condition. Sugar that is manufactured by the organism exerts no unfavorable influence.

Treatment.- As indicated, the treatment consists in withdrawing fat and sugar largely from the diet, and in the use of hieurbonate of sods. If constipation is present, I usually give 30 grains daily with sufficient aromatic cascara to keep the bowels active. Stewed fruits and sereals are usually readily taken without sugar. If necessary, small amounts of saccharin may be used for sweetening. Eating between meals is forbidden, and the child is made to take an afterdimer rest of one and one-half hours. Stress of all kind is avoided.

PERIODIC FEVER

Febrile cases somewhat resembling the above are of unusual occurrence. The clinical condition is that of periodic fever without another symptom. Heatsuiv Cases.—Unc I.—The temperature in one of an eases, aged four years, suged from 102" to 108.5" F. and lasted four to six days. This child came to the tenance of the periodic elevation of temperature reliable could not be accounted for. During his third year there were six of those temperature periods. In the fourth year there were four, all storing January, February, and March. There was no gastro-intendinal association and no clinical evidence of disease to account for the temperature periods. The resulter scaled that "the trenth smelled him chicatorm" during the attacks. An enhancine examination failed to detect stoything every with the child other than a periodical crythems at the angle of the mouth on the right side. The patient was given a dest free from lat and sign. Therefore grain of the temperature period.

Case 2.—In the case of another boy, uged six years, the temperature period period two to five days, and the range was 100° to 100° F. During the attack the tanger was coated and the patient complained of being very tired. The attacks appeared without watering and desuppeared without other evidences of illness than the fever. There was no objective gastro-intestinal disturbance. In one year there

were free temperature periods; during the reat year, three.

In neither of these cases was there another sign of trouble than the recurring temperature; the children had been treated and examined rescatedly with an idea to determine the cause.

In all I have had six examples of this fever phenomenon. All the patients were relieved promptly by removing sugar and cow's-milk flat

from the diet, and by the interval use of boarbonate of soda.

BHEUMATIC FEVER (ACUTE BHEUMATISM)

Acute thrumatism is a rare disease in young children. Conditions described as rheumatism in infants and children under two years are usually scurvy or infectious peri-arthritis. The latter is not at all unusual, and the possibilities of scurvy are always with us. Among 1027 cases of rheumatism, Still saw none under two years of age. My own cases have all been in children after the third year. The majority of the cases occur between the fifth and ninth years.

It is a mistake to designate rheumatic fever or neute rheumatism as "arute articular rheumatism," as we see many cases in which the joint symptoms play a slight part, or no port at all, the heart bearing the brant of the attack. Repeatedly, endocarditis or pericarditis has been the main manifestation of the disease.

Mustrality Cones.—Cone I.—A key cares to the cont-patient service at the Bahase!
Hospital because of con-though and a temperature of 101° F. There was a very mild township, and for one night there had been pain in the left knee. An examination of the heart showed an extensive endocurdate presering both the nertic and mitral value.

Case t —A girl, from years old, a subject to periodic colds and authentic bronclatic, had a mild scanne of this mature, requiring that she remain in held for a few days. While examining the bargs I detected a soft cyclolic marmar. These days later pain and exciling appeared in a know-joint. A polyaethetic followed, involving in all uses joints. In this child the beast involvement preceded the joint symptoms second days.

It is not at all unusual to see endocarditis in the offspring of the rheumatic, without the previous existence of a painful joint. These cases, however, will afford the history of chorea or recurrent spasmodic bronthits, frequent anginos, periodic gastric or intestinal crises, or growing pains. In fact, endocarditis is far more often the manifestation of acute rheumatism than is inflammation of the joints.

On the other hand, many cases are seen in which the heart renains

free, with the joint involvement of a most urgent nature.

Etiology.—That acute rheumatism is a manifestation of an infecting agent or agencies the majority of the profession are agreed. It will probably be demonstrated that more than one infecting agent may cause acute rheumatism in a child predisposed in the manner that I have attempted to describe in the previous chapter. Perhaps it will be proved that both bacterial and other toxic agents may cause the disease.

Symptoms.—(For endocarditis, see p. 378.) Like all discuss of an infectious origin, acute rheumatism may be so mild as to escape notice, or it may be most severe. In the joint type the first symptom a pair in the joint; this may be very slight, or it may be most intensemintense that the led-clothing may not touch the parts without increasing the pain. Between these two extremes there are all degrees of involvement. There may be neither swelling nor redness, or the swelling may be extreme, with marked redness, the part being twice as large as its uninvolved fellow. One joint or several may be affected. The pair and swelling usually begin in one, and subsequently affect others. The first joint to become inflamed is usually the first one in which the inflammation subsides.

The duration of the attack is also subject to much variation—it may last but a few days, or it may last for six weeks or longer. A case of average severity rarely lasts longer than two to three weeks.

There may be no temperature, or it may range from 100° to 105° F.,

depending entirely upon the severity of the infection.

Prognosis.—The prognosis for the immediate attack in articular rheumatism is good. All cases recover if there is no heart involvement. When there has been one attack, however, there is great liability of another, and parents should be made to understand this feature of the disease. In the second science the heart may be the part attacked.

Precautions.—In every case of joint rhounatism the heart should

be examined daily for evidence of endocarditis and pericarditis.

Treatment.—General Management.—Rest in bed is an absolute necessity even in the milder cases. The diet of the patient may consist of milk, junket, gruel, toast, stale bread, weak ten, stewed fruit, and orange-juice. Vichy and lemonade may be given to drink. There

should be one expension of the bowels daily.

Local Measures.—Considerable comfort may be furnished by local measures, which will permit the child to sleep, resulting in a much improved food capacity. The affected joint or joints should be conferably supported on a cushion or pillow, and the parts kept well protected by cotton-wood or flammed dressings. The U. S. P. lead and opium solution which is used to moisten the gaune dressings will aid in relieving the pain. The joint should be loosely wrapped in strips of lines which have been wet with the warm solution. Over this should be placed aided all to prevent rapid evaporation, and over all a flannel bandage. In the scare cases the dressing should be changed every hour until the pain is relieved. This can readily be done without disturbing the painers. A iniment composed of menthol, 2 drams, tireture of opens, 1½ cances, and enough alcohol to make 6 cances, applied on strips of linen and covered with oiled silk, is another local application which has been of considerable service in relieving pain. The dressing should be renewed

every two or three hours as the case requires.

Drups.—Various drups, such as oil of wintergreen, asperin, and comlinations of the alkalis with the salicylates, have been used in a considemble number of cases. The most effective internal medication has been the bicarbonate in association with the salicylate of soda. The salicylate must be given in large doses. Two points, however, are to be kept in mind in the use of large doses of salicylate in children: its depressing effect upon the heart, and the tendency to produce decangement of digestion, as evidenced by names and vomiting. The salicylate should never be given with the stomach coupty. It is given to the best advantage after meals, and always in solution. For a child five years of age, the following may be presembed:

R Said salicytatic 3% Sim Sim Aque 3 or 1 Siv Sig One teaspoonful in plain water or in Vichy Sear times daily

There are about 24 teaspoonfuls in a 4-ounce bottle. The average teaspoonful, as is well known, holds more than one dram. Computing 24 does to a 4-ounce mixture, we give this five-year-old patient 20 grains of milicylate of soda in twenty-four hours. The amount may be increased to 30 grains if the condition is serious. Larger does than 30 grains for children of this age I do not consider safe, as I have seen such does followed by irregularity of the heart action and cyanosis. The average thild from eight to ten years of age will take 30 grains daily without inconvenience. At the third year I have given from 12 to 15 grains repeatedly, with most satisfactory results. The locarbonate of soda may be given in combination with the salicylate, but it is best given alone in Vichy or carbonic water between meals. To a child five years old or under, 20 grains should be given in twenty-four hours. For children from seven to ten years of age, 30 to 40 grains daily is the answert required.

The design, both of the salicylate and of the bicarbonate of sofa, should gradually be reduced as the condition of the shild improves.

Later Treatment.—It is my custom never, willingly, to let a child who has once had an attack of acute articular rheumatism disappear from my observation. As the outcome of repeated attacks, endocarditis is likely to develop sooner or later. After one attack the parents should be advised as to the probability of a recurrence, and its dangers should be pointed out to them. They should be instructed to keep the child on a low ment and sugar dist, red meat never being allowed oftener than once every second day, while sugar is to be given only in sufficient quantity to make the food paintable. Five days out of every filters, 10 grains of the salicylate of soda, separately or combined with 10 grains of bicarbonate, should be given daily. This should be continued for six months, when treatment for five days out of each month will suffer. In some cases I have continued this method indefinitely.

At the present time I have a considerable number of children who are receiving the interval treatment. Under this scheme of management

a case is rarely seen which develops a second attack.

Joint theumatism in an untreated case may later develop in a sitferent joint; not infrequently endocarditis may be the next manifestation. After one attack of endocarditis a second attack, either slose or with joint association, is the rule unless the case is suitably managed.

In every child who has had acute rheumatism the topsis should be

emucleated and adenoid tissue in the vault removed.

PHEUMATOID APTHRITIS; APTHRITIS DEPORMANS; STILL'S DISEASE

Under the above headings may be noted those forms of chronic arthritis which occur independently of ordinary progenic infection, generated, syphilis, tuberculosis, theumatism, and michitis. Attempts at exact differentiation of the arthritides of this class rest in the man upon varying clinical manifestations which may or may not represent separate and distinct disease processes. In a recent reference to this subject Rachford* has emphasized three types of "rheumatoid arthritis" —(1) Chronic arthritis with algoritophic changes performant; (2) chronic arthritis with alrophy professionat; (3) Still's disease.

The condition last named is sufficiently striking to require special attention, and the points emphasized by Still are here mentioned.

Still's Disease.—The specific etiology is unknown. The disease is quite possibly of barterial origin. Females are apparently slightly predisposed. Children are rarely susceptible after the sixth year.

The workid synthesic charges comprise thickening and vascularization of synovial membranes, capsules, and ligaments of the affected joints, and, in advanced cases, moderate atrophic changes in the cartilage, with perhaps the formation of adhesions. Effusion is not an essential part of the process. Considerable enlargement of the lymphatic

glands and spleen is a constant feature.

Sampleves.—The conset is usually gradual, but may be acute, with fever and challs. Primary stiffness in one or more joints is succeeded by progressive joint enlargement without bony involvement, analysis, or suppuration. The knees, wrists, cervical spine, fingers, analysis, and toes may be affected. Active and possive movements are restricted, and eventually atrophy and contracture of muscles may occur, without, bowever, impairment of electric reactions. The lymphatic glands are enlarged, particularly those related to the affected joints. The edge

^{* &}quot;Discuss of Children," B. K. Rashford.

of the spicen may usually be found below the costal margin. The blood shows a moderate assemia and occasionally a leukocytosis.

Still's disease is to be distinguished from rickets, syphilis, the various

Jens of muscular atrophy, and caries of the cervical vertebear.

The prognosis is not favorable. The disease is not directly fatal, but

as effects are empling. Kopik reports a recovery.

The treatment of rheumatoid arthritis is largely symptomatic. An even climate, free from excess of moisture, is desirable. Anema and migratrition are to be combated in the usual manner. Massage and mitable applications may influence the local conditions favorably. In view of the possible influence of latent foci of infection upon the development of the disease, oral sepsis and intestinal putrefaction, especially, trust be prevented. Pituitary extract is of possible value.

CHONDRODYSTROPHIA (ACHONDROPLASIA)

Achendroplania is a disease of fetal life characterized chiefly by defective development of the long boxes.

The terms applied to this disease constitute a long list. Some of these are "fetal rickets," "micromelia," "chondromalucia," "fetal

dendritis," and "chondrodystrophia fortalis."

Emerson, writing in Order's "Modern Medicine," cites many examples from Egyptian, Greeian, and medieval art, which go to prove the antiqtity of this disease. He further states that of all dwarfs, those with this affection have been most popular in the positions of court closurs and justers. The condition has long been confused with rickets, writism, and certain types of syphilis. Parrot first made clear the pathologic distinctions in 1878, and Porak gave a very full account of the subject in 1889.

Etiology,—Heredity is an influential but not apparently an unfailing factor. In many instances there is no family history of a significant element. Emerson suggests that arbondroplasia and rickets may be related, in spate of the usual variance in their manifestations and the exterior against the occurrence of so-called intra-attrine rickets. By many arbondroplasia is thought to be due to defective function in one of taste of the glands of internal symmetries. Syphilis is sometimes as-

sociated with this affection, but cannot be said to be a races.

Pathology.—The lesions are localized in the bones, more particularly the long tones and those of the base of the skull. The epophyses are primarily affected. Here there is always defective formation of cartilage, where the descriptive name, shouldredy-strophy. Periosteal growth goes un, and, by invading the region which is normally supplied with hone by the cartilage-cells, impairs still more the cartilaginous formation of bone, interferes with the union of spiphysis and disphysis, and checks the growth of the ione in length. The irregular cooperation of the chandral and periosteal tissues in the development and growth of the bones similarly explains the actual deformities in their shape. Most of the cases belong to the type known as hypophysis. The apiphysis the normal in size, and there is impaired growth of the cartilage-cells. In the hyperplastic form, however, which is rare, the growth of earthings exceeds the normal, and the epiphyses are enlarged. In chestodyntrophia fortalis malacia the epiphyses are soft, due to decrease in the consistence of the intercellular matrix.

Symptoms.—The dwarf presents a peculiar appearance; to such a degree is this true that he is often a source of revenue. These individuals have normal intelligence, and being quick to turn their physical defects into pecuniary gain, they may often be seen on the variety to



Fig. 108.-Chondrodystrophia. Lateral view.

or comic opera stage ding minor rôles as foils to men of large stature. The trusk is of normal size, while the extremities are very slore The head may be invoiced. It may be very large, shoring a dome-shaped curtor, not unlike that of hydrecephalus. The featurermay be large, with broad now and prominent check-hones. The forehead is usually wide. with the eyes set widely apart, due to the broad not of the nose. The facial sppeurance, as described, while usually present, is not necessarily a part of the picture. I have seen several cases in which the facial configuration differed in no wise from that of the general average of humanity, as shown by Fig. 108. The muscles of the extremities, while short, are very large and street, and these little people oftentimes possess predigious strength in lifting or carrying heavy objects.

The appearance of the

ther, in that the hips are very heavy and broad, this appearance being produced in part by the peculiar articulation of the thigh with the trusk. The articulation takes place at almost a right angle, due to the clarge in the contour of the neck of the femur. There is marked lardesis, the bumbar curve being markedly exaggerated. (See Fig. 108.) This cause a tilting and narrowing of the anteroposterior diameter of the privawhich in girls may be a factor influencing normal childbirth in later life. The hands are usually square, and the fingers very abort. The

het take on the same appearance, being abort and thick-

Diagnosis.—Chondrodystrophia may be confused with rachitis or cretinism early in the first few months of life. Rachitis and chondrodystrophia have been confused, usually for the reason that chondrodystrophia is such a rare condition that it was not known to exist and consequently was not suspected.

The very short, thick extremities, together with the facial charac-

tensties and normal mentalty, are sufficient for a differentiation. Further, the changes due to rachitis are of gradual development, and are never prosent at hirth. In chondrodistrophin the child, when very young, shows an appearance as characteristic as when he is two years of are or older.

Cretius are very degenerate mentally. They are slow and stupid, exhibit no mental response, and show but little irritation upon manipulation. In chonfredystrophia the mental condition is usually normal; at least those with chondrodystrophia cannot be placed in the class with the mentally defective.

Prognosis.—I disagree with those who claim a high infant mortality in chembrodystrophia. I fail, however, to see that mortality statistics, in view of the very few cases that exist, can be of value.



Fig. 100. - Chandrodynomybia.

Physical Hoults.—I have had but four under my professional direction as infants, and all are well and theiring in their own way. One, now about six years old, is the offspring of a mother who is a chondrodystrophiac. Both men and women dwarfs are tertile. Giving birth to dislaten is often a dangerous procedure, because of the anteroposterior narrowing at the pelvic brim and a tilting of the pelvis.

Treatment.-Treatment is of no avail, no means having been dis-

covered to induce growth

CRETINISM (EXPANTILE MYXEDEMA) CRETINOID IDIOCY/

Cretinism was described by Paraceleus early in the overteenth century. Until the moddle of the nineteenth century, however, the discuss was only imperfectly differentiated. Faggs described the speradic form in 1871, and in 1873 Gull emphasized the similarity of this disease to adult myxedems. Some years later, following the experiments conducted by Victor Horsley, a commission appointed by the Clinical Society of London reported that myxedems and cacheon strumiquiva were identical, that sporadic cretinism was myxedems



Fig 190 -- Cretic four years old. Never received thyrus! treatment.

occurring in childhood, and that endersie cretinism was closely allied to myxedena. The successful work of Schiff, von Essisberg, and Horsley in the artificial grafting of thyroid gland induced George R. Murray, in 1891, to employ hypodermic injections of an extract of the gland in the treatment of myxedema. Howitz, Fex. and MacKenzie obtained equally good results from thyroid medication by mouth The wonderful success of this form of organotherapy during the five years following its initial use led Osler to write: "Not the magic wand of Prospero, or the brave kiss of the daughter of Hippoerates. ever effected such a change."

Cretims usually do not come under observation before the sixth month. Not much is expected of a haloy a few months old, and if he is very quiet and slow at noticing his surroundings, the fact is attributed to his tender age or to his being a good Indry. When, however, at the fifth, exth, or seventh month, he fails to show the usual response for his age, medical attention is called to the condition. My youngest patient was three months old. When first even, the patients have

usually been from six to eighteen months old. My oldest case was four years of age. A cretin girl was three years old (Fig. 111) and weighed 15 pounds, 2 conces.

Etiology.—It is undoubtedly established that the "condition" termed cretimism depends upon the absence of the thoroid secretion, and that the various degrees of cretimoid idiocy hinge upon the partial or complete absence of the thyroid gland. Cretimism varies in degree and in the time of its development. In typical cases (Fig. 110) there is complete absence of the thyroid gland, in others, showing the disease in less owere form, an impaired thyroid is found. Pathology.-In 16 autopies collected by Fletcher Beach the gland

was absent in 14. In 100 cases of Curling, Fagge, and Inhophon the thyroid was found absent in 25; in the other 75, various ompetive-tissue and colloidal changes were obwreed. In endemic eretinism ("not found in this country," Osler) alterations are found in the thyroid consisting of partial or complete degeneration, which may be either atrophic or goitrous in its inception; er, ne Getsown has theseribed, cases are found in which atrouble areas and guitrous degenerated nodules alternate in the



Fig. 111.-Cretin three years old. Before treatment.

same gland. In sporadic cretinism there is usually congenital absence, while in infantile myxedema due to acquired loss or perversion of thyroid



Fig. 112,-Cretin after thirty-four days' thyroid treatment.

function in the early years
of life the symptoms vary
according to the amount of
functional disturbance of
the gland. According to
Kocher, in mysedems there
is always abolition of the
function of the gland, which
at autopsy is never normal.
In the majority of cases it is
replaced by a band of tissue
(Virchow); at other times,
by adipose tissue without a
trace of the thyroid artery
(Stilling).

Ord was the first man to examine microscopically the thyroid in a case of myxedema. In the majority of instances neither Virchow nor Horsley, in their extensive observations, was able

to find vestiges of neini or thyroid cells—bunches of connective tissue tempying the region of the gland. Stilling made similar investigations, and found the thyroid artery missing, while Langhans states the charges to be those of an interstitial inflammation, with embryonal cell infilmtion; in fact, an inflammation comparable to circlosis of the liver. By degrees the tissues become sclerosed and the vessels undergo endartesitis obliterans, while the acini become atrophied and disappear. In these changes progress the function of the gland diminishes.

The purathyroids are normal. The hypophysis cerebri is atmobied in some cases and hypertrophied in others. The brain shows no gross abnormality. The genitals are infantile in character. The skin is thick, with a scanty development of hair and sweat-glands. The agapose tissue is very abundant, both beneath the skin and in the omencus: often there are pads of fat above the clavicles. The entire convex

system shows a lack of development and assistation.

Symptoms.-When very young-under one year of age-the children are dull and mentally mactive; they are passive, and show little or no interest in their surroundings; they resist manipulations, such as dressing, bathing, and physical examination, but little, if at all. The

extremities usually are cool, oftentimes slightly moist,

The general appearance is characteristic (see Fig. 110), regardless of the child's age. The hair is dry and coarse; the face is broad; the nose wide and flat, and the hips are broad and thick. The tongue pratrudes between the lips. The tissues have a doughy, edematous appearance and feel boggy to the touch, but do not pit. The forehead is lew. The abdomen is usually large, and there is almost invariably an unfulical bernia. The neck is short and thick. The hands and feet are large, the fingers and toes are short and thick. The patients are very short in stature. (The child shown in Fig. 111 was but 26 inches tall when three years of age.) The fontanel is widely open. Destition is greatly delayed. The temperature is usually subnormal.

The cretin walks late, rarely, if untrented, before the third year, Fig. 110 represents a cretin four years old who cannot stand without assistance. He is 3134 inches tall. Mentally and physically such individusls are slow and inartive. The mental impairment is considerable,

idiocy being the outcome in most of the untreated cases.

Acquired Cretimism.-In some, early development is fairly normal and the mmistakable signs do not appear until the child is several months of age.

Albieteries Case —A girl, three and one-half years of age, with delayed or se-quired cretimien, was brought to use from another city. The child was petletly normal until the third year of age. She then because inactive and took in interest in her surroundings. The hair because rooms and dry, the extremities real. The expression was dall and listless. The child presented a general educations appears ance. The diagnose of cretinism was proved by a prompt response to themid medication.

Diagnosis.—The diagnosis in typical cases is without difficulty. The nature of the trouble is stamped on every feature. The slow mental responses and the dwarfed, edematous extremities furnish a picture that is simulated by but one other condition, and this is Mongolan idiocy. In the Mongolian the round face, the elliptic eye, and the absence of shoroning in the long bones are sufficient to establish a differentiation.

Pegnosis.—The prognosis for a complete recovery is good if the case is discovered before the eighth month. I have several patients under treatment who are apparently normal children when judged by glacel and family standards. No one knows that these children are cretics. In those in whom treatment is not begun until after the first year—surely after the eighteenth month—the chances of normal mentality are lessened. The earlier the case comes under treatment, the better the possibilities for the patient, both physically and mentally.

Treatment.—The Thyroid Treatment—The specific treatment is the thyroid treatment. The most pronouncedly beneficial results of this treatment are noticed when it is brought into use early in life. The diagnosis of cretinism is rurely made before the fifth or sixth month, after much later, for the reason that the case does not happen to come under the observation of those competent to make the diagnosis.



Fig. 113.—Cretin, aged six months, before beginning thyroid treatment.

(Harbutter Coses —In two cases the patients were first som by me at the fifth and the seventh mouth respectively. Other cases have been treated in institution and is private work. The two referred to however, were seen earlier and almost duly for mouths, consequently there was an excellent apportunity for observing the effects of the thyroid administration. The desicoated thyroid extract of Paties,

Dame & Co. was used.

A furthy complete instary of the progress of one of the cases is as follows: The beneficial effects were noticed in three days. The first change for the bestier was observed by the mather, who stated that the child second women and that he bed-shifting was necessary. The sext positive change occurred, according to my freeze, on the fifth day of treatment. The child's general condition was very much improved. Her extremities were waster, her color better, and she constructed in use her study, but what particularly impressed the mother was that less bed-clothing was needed to keep the child warm. At about the security day of trainment the patient cried repressed when discurbed for the purpose of changing the mpkin—constiting which she had never done before. She had previously been study and spathetic. The next changes for the better rapidly followed; the patient solved and apparent innecessed in her mother, and followed the latter about the none with her eyes, and while previously the child had rarely med her large and arms except when disturbed, she now began to move them about colorrantly; as the

tenther expressed it, "The child had need as though she were under the influence of some powerful depressing drug whose effects were gradually wrating of." Then the child was fire and one-half months old, after she had been under treatment for sixteen days, receiving 1; grant of thyroid twice dayly, she smiled for the first time. She cut the first tenth in the ninch month, and unliked alone at the fourteenth month. She is now taking 5 grains doily, and is apparently normal in cases respect. She aftersts solved, and is but one grade below the average school-shift of barrage, which means that she is in the same grade with other children who are normal.

When the child in whom treatment was constituted at the seventh routh was nine months of ago, it was found necessary to give 15 grain three times chily. The month later 15 grain was given four times disily. At this time the child could it up and bold the local erect. The increase in the thyroid extract produced coming, and the decage of 15 grain three tenses shall was reserved. One year after the consequences of the treatment, when the patient was sincited to countin oid, 2 grains

daily were required.

In both of these infants the protrusion of the temper was one of the laser

symptoms to disappear.

Decopy.—The increase in the thyroid administration must be determined by the condition of the patient. As long as progress is shown in more active and normal mentality, with an increase in the growth of the long bones and a gradual loss of the typical facial and bodily characteristics, it is unwise to increase the dosage of the thyroid. When, however, a period arrives when no progress appears to be made the daily dosage should gradually be increased by ½ grain. Evidences of overdosage are pallor, prestration, perspiration, and indigestion. When any of the above signs present themselves, the medication should be discontinued for twenty-four hours and then resumed with smaller doses.

My cases have varied considerably as to the amount of thyroid required. The dosage used was that taken by those in whom the discase was discovered very early in life. The older the patient when the thyroid medication is begun, the less marked are the beneficial results.

Bladratic Cines.—I have a girl live years of age under treatment or the present time who came under my care two years ago weighing 15 pounds and 3 cames. She made a marrieless improvement tanker 15 grain of thyroid trace a day, which is two weeks was intermed to 15 grain three times a day. This sewere obliged to decrease because of the prestrution and perspiration which it appeared to occasion. The design of 15 grain three times daily could not be used total she was four years of age. She is now five pears old and require 1 grain three times a day. In this child the most remarkable improvement was used. (See Figs. 111 and 112.)

The interval of time between the photographs was thirty-four days. For both were cut in these weeks after beginning the treatment, and 18 more were cut during the next six meeths. The child made corresponding improvement in every other

pespect.

Another girl patient, now mine yours old, and normal in every respect except that.

In their is rather course, with a tendency to dryness of the scalp, was found to require
the following anothrit of desirented thereoff at the various ages:

Sis months			135 6	ynita	billy
	0.00	11111	173/2	7	**
Two years	0.00	1111111	.0	-	14
Three years Four years			2	- 0	- 11

This patient both walted and talked at fifteen months. In her case, in order to determine what the effects of the withdrawal of the treatment might be, the thyrid was discontinued. This was first attempted when she was two and one-half year of age. The mother was asked to keep close watch in order to detect the significant

DWARFS 709

that the child because less active and disinclined to play. She was not irritable or true, but would so in her little chair the craire day. She had previously been very imple, active, and talkenive. A few days later she reused to talk voluntarily and massered only when spoken to. After an interval of twolve days the thyroid was remod, and her activity again returned. About one year later a similar retul was accurated with similar results, although the duration of the test was sheeter, as the matter, who was a dispersory pottent and had that the thyroid farmshed key, parallated a boule of tablets and gave them on her own responsibility. The child, when time years old, was taking 12 grains chally. She was a tournal, healthly school-gir, also to all interests of girlhood, and no one outside the lamily circle in the taking where she resided knew that she was a certim.

The thyroid must be continued during the life-time of the patient; when it is discontinued, the mental processes soon begin to lag. Indifference to surroundings and aversion to physical effort soon appear, all to disappear again when the thyroid is resumed.

DWARPS

In dwarfism there is an underdevelopment of all parts of the body, both of the skeleton and of the soft parts. It cannot be doubted that this condition is purely dependent upon a congenital tendency, but the same effects can be produced, at least in so far as the inhibition of growth is concerned, by harmful influences exerted during the period of development and growth. Thus one cannot always tell with certainty whether an abnormal bodily growth is dependent upon a congenital tendency or upon pathologic influences during the period of growth.

A true dwarf is a person of small stature, not deformed, whose development has proceeded symmetrically and at a normal rate (except as reports extent) in comparison with other races; families of the same race, or members of the same family. According to Sainton, a dwarf should not exceed 59 inches (1.5 meters). His best illustration is the race of pignies in Central Africa, whose height is about four feet. In them the dwarfing is not due to any pathologic process. Sexual development, epiphyscal union, and ossification take place at the usual time.

Symptomatic infantitions or electrics is a term used for dwarfism associated with delayed ossification, dentition, and sexual development. It is usually the result of some illness or disturbance of nutrition which interferes with growth. In these cases the body is undeveloped, weak, and slender. Usually there is both mental and physical delay. The common causes are general dystrophies, congenital heart disease, tuberculous, and syphilis. This condition may also be due to a deficiency of the internal secretions, rickets, spinal carses, and lateral curvature. Another type which is described by Loraine is due to a congenital non-development of the arteries (an angiophsia).

According to Hastings Gilford, true dwarfism (atcleosis) is divided into two groups—asexual and sexual. The subjects are well proportioned, with childish faces and intelligence, irregular and backward teeth small bones and muscles, and an imperfect sexual system. In the first type the whole body is affected, but the sexual organs are the most backward. The arrest in development may occur at any time of life, and hence the subjects are not dwarfs. There is usually but one in a family. The body proportions, contour, and intelligence are those of a child, and the testes are commonly undescended. In sexual atdices the development is always delayed until puberty. The epiphyses then units, and the sexual organs mature normally. The child resembles a mininture adult, but retains the physiognomy, proportions, and status of a child. These patients differ from physiologic dwarfs (pigmes) in the retention of many childish characteristics. Sexual atdices is frequently hereditary, and some of the affected individuals may have children with dwarfism of the ascaual type, thus suggesting a relationship between the two.

Cretinism and chondrodystrophy are treated under separate headings. The cases are often classed with those of dwarfs, but do not represent true dwarfson. As the subjects are dwarfed in stature only, and in the cretin growth takes place under thyroid therapy if the case is seen

enriy in life.

DIABETES INSIPIDUS

Persistent polyuria—diabetes insipidus—is rare in children. The disease is characterized by extreme thirst and the passage of large quantities of pale urine, the condition continuing for months and years.

Temporary or transient polyuria is of occasional occurrence. There are unusual thirst and the passage of abnormally large amounts of urine.

a condition continuing for a few days or a week or two.

Etiology.—The cause of persistent polyuria is but little understood. Cases are on record in which the condition has seemed to be elsely associated with brain tumors, hydrocephalus, and trauma. But two cases have come under my observation. In these two no cause could be discovered. Temporary or transient polyuria, under my observation, has always existed in nervous girls of hysteric tendencies. It is most apt to develop near the close of the school year, when the child is considerably reduced or somewhat excited in anticipation of undergoing examinations.

Diagnosis.—Polyuria is to be differentiated from diabetes mellits by examination of the urine. The absence of sugar determines the diagnosis.

Symptoms.—In both the mild and severe cases there are thirst and the passage of large amounts of urine, the amount of urine ranging from 50 to 100 ounces shally. The specific gravity is low—1002 to 1010. The amount of urea and uric arid excreted varies but little from the normal.

In the two cases of true dialectes insipidus there were a secendary anemia and a moderate degree of malautrition. One patient was much undersized, and at the ago of five and one-half years weighed 30% pounds and was 37½ inches high. That the lack of development was due to the polyuria, however, is extremely doubtful.

Treatment.—In the cases of functional nervous origin the cure takes place by a change of environment. When the nervous stress is removed.

the symptoms subside.

In the true cases no means of treatment have been of avail in my lands. In the case of the boy referred to, various methods of management have been attempted without success. With a diminution of the fluids taken there is a corresponding reduction in the output. As soon as he is allowed freedom in drinking, the frequency in urination and the polyuria return. Drugs have been of no value.

DIABETES MELLITUS

True diabetes in children is, fortunately, a comparatively rare discase.

Efology.—The cause of diabetes mellitus is not known. Heredity is supposed to play an important part. In 11 cases in children under time years of age no etiologic factor rould be discovered. My youngest case seen was nine months of age at death. The discuss was known to have existed but three weeks. Various theories have been advanced from time to time, but we are still as much in the dark as were our medical forefathers. Heredity is supposed to be a factor. In not one of my cases was there a diabetic association of this form. Among adults, Hebrews are more liable to the discase than others. Jewish children have shown no special tendency thereto.

Pathogenesis and Morbid Anatomy.—In "A Study of the Pathological Anatomy of the Pancreas in 90 Cases of Diabetes Mellitus" published in 1909, R. L. Cecil reviews the work of Opic, von Mering, Minkowski, Souerbeck, and others, and reports that anatomic lesions of the
pancreas occur in more than seven-eighths of all cases. In the cases
associated with lesions of this organ the islands of Langerhans were
constantly involved in changes ranging from sclerosis and hyaline degeneration to infiltration with leukocytes and hypertrophy, while in some
rases these islands were the only portions of the gland involved. In
12 per cent. of the cases investigated no pathologic changes were found,
although in half of the 12 per cent, the gland was smaller, or the number
of islands less than normal. Three-fourths of the cases presenting no
lessons occurred in patients under the age of thirty.

Abt and Strease have recently reported two cases of traumatic diabetes in children. In one the diabetic symptoms followed a fall on the head. In the other the injuries were associated with only a brief period of unconsciousness, and the chief lesion was a compound fracture of the tilia. Both patients developed persistent glycosuria and other diabetic symptoms, and responded typically to treatment. Other cases might be cited of injuries varying from simple concussion to fracture of the skull, with a subsequent glycosuria or even permanent diabetes. Laugstein records a persistent glycosuria in two young infants affected respectively by hydrocophalus and multormation of the brain.

Very recently the subject of experimental diabetes has been investigated by MacLeod. He states that dextrose may appear in the urine as a result of deficient utilization of this earbohydrate by the tissues, because of deficient renal function permitting the escape of sugar normally present in the blood," or because of an increased production of dealess in the liver. To the last of these sources of a hyperglycemia he attaches the greatest importance. The hepatic convenion of the glycogen into dearesse is shown to be influenced by a reflex mechanism operating through the fourth ventricle and the splanchmic nerves. That certain drugs and the carbon discad present in the blood in asphyxia may produce hyperglycemia by their effects on these nerve-centers controlling glycogen conversion is considered probable. The influence of secretions from such sources as the pancreas, thyroid, and advenals, while probably important, is not yet fully understood.

The Urine.—The urine is ordinarily increased in amount, clear, and, and of high specific gravity—1025 to 1050. The amount of glucose present varies widely, depending on the character of the diet, time of day, and time of meals. During certain periods the sugar may be absent. Acetone, discretic acid, and beta-oxybutyric acid may be found, depending on the severity of the disease. The first two of these substances are oxidation products of the third, which appears only in severe cases.

Symptoms.—Diabetes mellitus is very constant in its symptomatology in children. An early and never-failing sign is loss of weight without apparent cause. The loss of weight is so pronounced that it is often the first symptom to which the attention is called. Thirst is also an early symptom. It is of a very urgent nature. The child never neems to be satisfied. The thirst is so great that the patient is awakened by it in the night and demands water. Milk or any fluids will be taken, but if a choice is given, water will be selected. Repeatedly I have known patients, if allowed, to drink 5 or 6 pints of water a day.

Frequent urination is always present, large amounts being reided; 100 ounces in twenty-four hours is not uncommonly exercted by quite young shildren. Enuresis occurs in over half the cases. The skin is dry; perspiration rarely occurs even on the hottest days or when the body is covered with warm clothing. A light brawny desquaration

is not infrequently seen.

The child becomes listless. There is disinclination to play, and the

interest in childish things flags

The appetite is usually voracious, the child not at all particular as to the kind of food taken. No matter how carefully the food is selected

and prepared, the emaciation continues.

As the case makes its inevitable progress toward dissolution the emaciation progresses and the weakness increases until the potient is confined to bed. If an intercurrent disease, such as bronchoppeumonia, does not terminate the illness, the child dies from exhaustion or acetonomia.

Diagnosis.—The presence of diabetes is suggested by loss in weight and strength, in association with a voracious appetite and inceditate thirst and dryness of the skin. An examination of the urine determines the diagnosis. The disease may be confused with persistent polyura

[&]quot;I'nder normal conditions the blood contains about 0.1 to 0.15 per sent of placeses

and with chronic interstitial nephritis. Here again the differentiation is made by the urine examination.

Duration of the Disease, -Few cases live longer than a year. The majority of the cases terminate fatally in from three to six months.

Prognosis.—All my cases died within less than a year after the diagrosis was made. True diabetes is a fatal discuse in children.

Treatment.—My 10 patients have been treated by limiting the amount of fluid taken, by restricting the diet, and by using the opium derivatives and arsenic to the point of physiologic effect, all without the sightest benefit. Bicarbonate of sods, furthermore, has been given in large desage. The segar output was reduced, but the patients showed not even temporary improvement in general condition.

Diet.—The following are permissible articles of diet for a child illwith diabetes: Soup and broths made from meat, fresh and salt fish,
shell-fish, occasionally egg, fowl, and game, smoked meats, sweetbread,
chesse, spinach, celery, lettuce, cucumbers, cranberries, radishes, stringbeans, aspuragus, squash, cabbage, egg-plant, tomatoes, onions, turnips,
madrooms, gritatin jellies sweetened with saccharin, butter, cream,
olive oil, cod-liver oil, lemon, grape-fruit, sour apples, blackberries,
rapherries, watermelon. Nuts of all kinds may be eaten. Only bread
and biscuits made from gluten flour should be used. It is impossible
to procure a starch-free gluten flour; the flour, however, should not contain more than 20 per cent. of starch.

XVIII. MISCELLANEOUS SUBJECTS

HEREDITY AND ENVIRONMENT

Many of the diseases, crimes, and failures of life are attributed to heredity, as are also vigor of body, attainments, and successes. Heredity and environment are two important determining factors in the life of the child. Both exert their influence over the individual. I had been taught, or in some way conceived the idea, that the influence of heredity was predominant; but as a result of the closest association with developing children, coming into intimate relations with hundreds of them and watching carefully their physical and mental development. the great influence exerted by environment, which often means only opportunity, has been forced upon me. It relegates heredity to the back-That certain diseases, such as syphilis and hemophilia, now he transmitted from parent to child is undisputed: that certain physical states—the so-called constitutional vices—may also be transmitted is indisputable; but that much of natural physical weakness and herefitary tendencies may be overcome by the beneficial influence of environment is now universally acknowledged. Heredity without favorable environment counts for little. Place a child or one of the lower anmals, with an ideal heredity, under unfavorable conditions of environment and the favorable heritage counts for little. Feeding, care, and general good management shape physical future much more than does inheritance. In proof of supposed inherited mental traits, the offering of criminals or drunkards are pointed out as showing how children follow in the footsteps of their fathers and mothers. It must be admitted that here the hereditary influence is bad, but one should remember that the environment has also been very unfavorable.

Mental traits much more than physical conditions are apt to have an influence on the progeny, although here, again, brilliant fathers neely transmit their higher mental powers to their offspring, as is proved again and again in the professional and business world. Many of the ills laid at the door of heredity are due to errors in early management. In the breeding of animals great stress is laid upon pedgree, and credit is given accordingly. It should be remembered, however, that the stock-mises appreciates the value of the young of his herds, and they invariably get the care that is best calculated to develop the perfect animal, which is exactly what the majority of the children of the human family do not get. A well-bred animal, treated from birth to maturity as are many children, would out a sorry figure in the animal world.

Heroditary influences in animals are much more apt to obtain because of the comparatively short period of growth from infancy to maturity. The age of puberty in the lower animals is reached in most instances before the first year. In the human the development is much slower, supplying a much longer time for the influences of environment to make their impress upon the individual.

CONSANGUINITY

Much has been made of the supposed unfavorable influences exerted upon the offspring by purents closely related by blood. Consurgineous marriages, according to my observation, exert very little

influence on the progeny if both the parents are in good health.

Because the parents of animals or children are closely related, it does not follow that the offspring must or will show mental or physical actenoration. If there is a decided family taint or weakness, the tendency toward this weakness would be exaggerated in the offspring. I have known first cousins to marry and have perfectly normal children. In two instances under my observation fathers have impregnated their can daughters and normal children were the outcome. In the animal world the close breeding of brothers and sisters and parent and offspring under my own observation was followed by normal vigorous young animals. Doubtless if this breeding were continued through successive generations the outcome would be disastrous.

TEMPERATURE IN CHILDREN

Normal Temperature.—The question is often asked: What is the normal temperature of a buby or young child of a given age? In order to answer this question from our own observation, a study of the matter was carried out at my suggestion by Dr. H. G. Myers, resident physician at The New York Infant Asylum. This study comprised 59 cases, the ages varying from birth to one year. Only well shildren were selected for the observation, the majority being breast-fed. The temperatures in each instance were taken by the rectum for four minutes.

It was found that the birth temperature in these infants ranged from 96° to 98° F., exceeding 98° F. in but five cases, when it was between 98° and 96° F. In one it was 94° F. During the twenty-four bours following birth there was a rise in the temperature usually of about one degree. From this time on there was little variation in the temperature, when the child was well, regardless of the age. There would be a variation at different times of the day of a fraction of a degree, the temperature being higher in the evening. Upon looking over the charts upon which the results were chronicled, one is impressed by the uniformity of the temperature, which ranges, within fairly narrow limits, from 98° to 99.2° F.

Instances when the temperature arose to 99.5° F, were occasionally seen, but 100° F, was very unusual. It is not claimed that the temperature of a well child may not reach 100° F.; in fact, there were occasions when it rose to 101° F, and illness could not be proved, and had not the temperature been taken for the purpose above mentioned, no elevation would have been suspected, for when next taken the temperature was normal. In those cases in which a rise was proved to be an early sign of illness the recording of the temperature was discontinued and the first reading was not included in the observations. In one child a tenperature of 103° F, was found. It remained at this point for three hours, when it fell to normal without any other manifestation of trouble When, however, the thermometer registered over 99.5° F., some cause for the elevation could usually be discovered; though it may have been nothing more than excitement or slight indigestion.

Several years ago I personally made a similar series of observations at the Country Branch of the New York Infant Asylum upon 25 healthy children under eighteen months of age. The temperatures were taken four times a day, the observations extending over an entire week. It was found that in these well children the temperature varied from 95° to 90° F.; and that when it rose daily above 99.5° F., some alnormal

condition was always found to explain it.

From these observations upon 74 well children, ranging in age from birth to eighteen months, whose temperatures were taken several hypdred times, it would seem that a daily rise above 99.5° F, may be considered abnormal. An occasional rise, however, considerably higher than this, as above mentioned, may occur and does occur in perfectly healthy children, without any special significance.

Fever.-By fever, then, in infants and children we understand as increase above that which is considered the normal body-temperature.

In children, for chinical purposes, the rectal temperature should always be taken. With those under five years of age the mouth observation is unsafe, because the child is apt to bite off the thermometer bulb. and unreliable, because the lips will not remain closed the requisite three or four minutes. The axillary temperature is thoroughly misleading and should never be depended upon. Thermometers should be carefully disinfected with alcohol after using. One-manute thermometers, according to my observations, are often unreliable and should not be used.

Hyperpyrexia.—The highest temperature personally known to the writer was HIPF. This was as high as the thermometer could register. It occurred in a child of ten months who was in a conculsion which was one of the first symptoms of a tuberculous meningitis. The child had been placed by the parents in water at a temperature of 115° F., and had been in the water about ten minutes before the rectal temperature was taken. How much the temperature was due to the illness and how much to the hot water will never be known. The temperature responded promptly to a cold bath. The child never regained consciousness and died of meningitis ten days after the initial convulsion.

Ferrer as an Indication. Fever may or may not be an index of the gravity of a disease. Thus we frequently see a temperature ranging from 101° to 105° F. in tonsillitis, acute indigestion, and stomatitis ailments which respond very quickly to treatment and which present no serious aspects. In typhoid fever, pneumonia, searlet fever, and diphtheria, however, when the temperature range is above 104° F., it is a symptom of considerable value, as indicating the severity of the infection. It is, therefore, not the fever itself, but the condition back of and associated with it, which makes it a sign of clinical value. In presumonia children bear a comparatively high temperature, 104° F., for example, without much discomfort or danger; while in the acute intestinal disorders of summer an equal degree of fover is beene very failly, and if continued is of grave significance. This must be kept in mind in our dealings with fever.

Importance of Hyperpyrexia.—When is a given temperature to be interfered with, is a question which concerns all practitioners. This depends to a great extent upon the cause of the fever and its offects upon the patient. If the fever produces diminished assimilation, loss of sleep, imitability, and restlessness, it will do the child barm by diminishing the normal resistance to disease, and should be relieved whether it is 102° F, or 105° F. Interference is thus dependent not so much upon the height of the temperature as upon its effects upon the patient.

The methods of relieving ferer are: (1) Elimination: This applies particularly to the gastro-enteric truct and the skin. In a majority of the case of high fever due to acute indigestion, with resulting toxemia, a purgation, a bowel-washing, and a carefully adjusted diet for a day or two secure recovery. We remove the cause of a fever, and the fever subsides. Unfortunately, this means of controlling fever is limited to the gastro-enteric tract. (2) Dispherence, by which is understood the production of an excessive perspiration, will also relieve high temperature. The most reliable way of bringing this about in a child is by the use of moderately heavy covering and the administration of the tineture of aconite, in doses of one-half to one drop every hour-eight doses in twenty-four hours; or liquor ammonii acetatis, two drams every twohours, for a child one year old. (3) Hydrotherapy: By far the most satisfactory means of controlling fever depends upon the local abstruction of heat by means of sponging (p. 746), tub-baths (p. 749), and cool pucks (p. 747). (4) .Intipyretic drugs: Much which borders on the sensational has been written about the harmfulness of antipyretic drugs, particularly the coal-tar products. Used in large and frequent doses, they certainly may do a great deal of damage; under certain conditions, used in small doses and repeated at intervals of from three to six hours, they may be, and often are, of benefit. Acouste and liquor ammonia aretatis are of some value, as above stated, but they are of little value in controlling a very high persistent temperature. The coal-tar products furnish the best antipyretic drugs and may be used with safety, but should be used only when, for any reason, the local abstraction of heat by the application of cold is impossible. In many families there is too little intelligence to make a cold pack either possible or safe. In severe cases of pneumonia and scarlet fever, and in the intestinal diseases, sponging often will not answer. Only a trained nurse or a very intelligent mother should be intracted with a pack. Moreover, spunging and tub-hathing, if repeated too frequently, particularly during the right, exhaust the child. Spongings or tuls-baths are often strenuously: objected to by parents as well as by the patient, and if the nurse is one of the family, her sympathy will counterbalance her judgment, and the

result be far from satisfactory. Under such conditions, when the application of cold to the skin is impossible, a combination of pheracetin and caffein, alone or with Dover's powder, has proved effective. The antipyretic treatment of scarlet fever is the same as that of preumonia

or typhoid fover.

My use of antipyretic drugs has been confined almost entirely to the ignorant in private work and to dispersory patients. To a child of one year or under, one grain of phenacetin with 34 grain of citrate of caffein may be given and repeated at three-hour intervals if the temperature requires it; to a child two years of age 11/2 grains of phenacetin and 36 grain of citrate of caffein at three-hour intervals: three years and over, 135 to 235 grains of phemoetin with 35 to 1 grain of estrate of caffein, at intervals of from three to six hours. If there is much restlessness and irritability, which is not thus controlled, Doner's powder may be added-14 gmin to each dose, for a child of from these to six months of age; 14 grain between six and twelve months; I grain after the age of two years is reached. It is always wise to caution parents as to the use of Dover's powder. They should be told that if the child becomes "heavy" or unusually sleepy, the powders must be discontinued. That obenacetin and citrate of caffein cannot be given in solution is unfortunate. Like all insoluble powders, they are best given in some mucilaginous mixture, such as barley-water or one of the cereal jellies. Fruit-juice or apple-sauce usually answers well. Antipyria, for the reason that it forms a tasteless mixture with water, succeeds better with some intractable children, and may be used in the same does as phenacetin, although as an antipyretic the antipyrin is less efficient.

OBSCURE ELEVATIONS OF TEMPERATURE

Perhaps the most annoying cases in pediatric work are those with an elevation of the temperature for which no adequate cause can be discovered. In the section on Normal Temperature certain possible variations are given which I regard as within the limits of health. When these boundaries are possed, when there is a temperature range between 19° and 101° or 102° F., or a temperature persistently at 100° or 101° F. without any apparent cause, and continuing for days and weeks, the medical adviser is not in an enviable situation. Such cases coming to the pechatrist through consultation or otherwise are sometimes easy of solution. At other times, however, the cause of the fever may never be discovered, and the patient eventually gets well, leaving us still in ignorance of the cause.

Active Exercise in Nervous Children.—This is not infrequently the cause of an elevation of the temperature. I have seen several cases of

this nature.

A few years ago I saw in consultation a country child three years of age whose temperature every afternoon at one o'clock was 102°. F. The child, while not vigorous, showed no signs of illness. He ate well, slept well, and played hard. There was a slow gain in weight. The fever was discovered by the mother, who thought that the child.

who was a blonds, looked finshed every day at about the same time. The temperature by rectum was normal in the morning and normal at night. This condition, to the attending physician's knowledge, had persisted for six weeks before I saw the patient. How long there had been a daily elevation of the temperature above the normal before the prother discovered it we have no means of knowing. The doctor, an goellest practitioner, had suspected, examined the child for, and treated him for, various diseases; the first being malaria, with no response to oginin; then typhoid fever, as by suggestion and constant monity the rhild came to imagine that he must be sick, and complained of larguer, The fever continued, however, beyond the usual time allowance for trained fover and there were no other symptoms. There was no enirrement of the spicen and the blood had been repeatedly found negative to the Widal reaction. Other possible causes of the fever were also given attention. One day the doctor suggested tuberculosis, This aroused the family and friends and a consultation was the immediate result. In company with the doctor, I saw the child at his home. I found a rather thin boy, three years old. The family history was excellent. There was one other child, six years of age, who was well and a good specimen of robust boyhood. The patient had never had a pulmonary disorder and no disease of the respiratory trust other than slight beonehitis. There was no appearent association of the condition with any intestinal or infectious disease. An exhaustive physical examination failed to reveal any abnormality other than a small umbifical bernia and a slight enlargement of the inguinal and submaxillary glands, The blood was not examined. The child was pale, and doubtless a blood examination would have revealed a mild secondary anemia. The appetite was fairly good; the bowels were reported regular and his stools normal. The child had not been kept in bed, as the family did not consider him very III. The physical examination being negative, I questioned the mother very closely as to the child's liabits of life. I found that he rose at 7 a. sr., and breakfast at 7.30, and played with his hig brother and two older boys until I o'clock, when he had dinner. A plass of milk and a piece of bread and butter were given as a luncheon at II a. M. I found that he played very actively, kept up with the older boys, and was unhappy when he was not with them. Attempts had been made without success to entertain him with less strongers play. It was at midday, sometimes before, sometimes after dinner, that the temperature reached the highest point. It seemed to me that here, probably, was a case of fatigue temperature. I accordingly suggested that the boy is undressed and put to bed at 11.15 a. M. after the light Incheon and be made to rest and sleep if possible. At 1.15 he was to be taken up for dinner, his temperature first being taken. These instructions were faithfully carried out, and this ended the daily rise in temperature. The case was one of an active, nervous child becoming overtired in his attempts to hold his own with older and stronger boys. The patient improved rapidly in his physical condition and is now, after an interval of three years, perfectly well.

Another child, four years of age, was seen in consultation with a New York physician, because of a daily elevation of the temperature ranging from 100° to 192.5° F., which had continued for six weeks. The child was thriving and otherwise perfectly well. No cause for the fever could be discovered in his physical condition. He had a noise, excitable nurse, who was inclined to exciting games and rough play with the box. With dismissal of the nurse the fever coased.

Otifis.—Persistent fever, following the neute catarrhal affections of the upper respiratory tract and the exanthemata, is sometimes explained by a suppurative process in the middle ear, without other symp-

toms than the fever.

Encysted Emprema.—A small area of encysted emprema may esplain a persistent fever following pasumonia. Holt describes a meninteresting case of this nature in which there was for over four weeks a temperature range from 100° to 105° F. Autopsy showed a small collection of pus between the disphragm and the lung.

Periodic Fever.—Not infrequently we see cases which show some of the clinical signs of malaria as regards periodicity in the temperature, but without splenic enlargement or the presence of the malarial organism in the blood. Yet, often, these cases quickly respond to full does

of the bisulphate of quinin.

Typhoid Fever.—Occasionally, a low pensistent temperature elevation, obscure for a week or two, proves to be due to a mild typhoid.

Tuberculosis.—An elevation of the temperature is sometimes the first premonitory symptom of tuberculosis. Tuberculosis in a child, however, is usually an active process when it involves the lungs, and can readily be made out. When other parts are involved, such as the bones, glands, skin, or peritoneum, the manifestations are usually sufficiently plain to indicate the condition.

Intestinal Infection.—Intestinal infection of a latent type may be the twise of persistent fever. In a suspected case, in the absence of bowel symptoms, it is well to give a laxative and put the child tempo-

rarily on a reduced diet consisting largely of carbohydrates.

Pyelitis.—Pyelitis of mild degree may produce a slight direction of the temperature which may be difficult of solution. Several specimens of the urine may fail to reveal pas. In doubtful cases the urine should be drawn by a catheter and examined by culture methods.

Unexplained Elevations of Temperature.—I have known children to exhibit an unexplained temperature of from 100° to 101.5° F, for weeks without any other signs of illness. I have employed all the newer diagnostic laboratory methods, and I have seen such putients recover without a diagnosis. Of one thing, however, we may rest assured: If a competent, thorough examination does not reveal the cause of the temperature, we are safe in concluding that there is nothing of very serious nature back of it.

Hustraties Case.—The history of a case of this kind, which gave me as said of trouble and armoyanor, may not be without interest.

The patient, an eight-year-old boy, was the only see of a habitually accordmother, who had unfortunately learned to use the clinical thermometer. She took has boy's imperature after school one day early in December. She found that the thermometer registered 100.5° F. I was consulted, saw the boy in the evening took his temperature by mouth, with my com thermometer, and found it 100.8° F, agh no other evidence of disease. He was perfectly normal in every other respect. He maintained that he left well, this not need a doctor, and wished to be let alone to study he known. The following mousing the temperature was 190° F.; in the evening it was awardy 101° F. For six weeks this temperature range continued, never below 100° F, never higher than 101.2° F. The boy, against any advice, was taken been school. He was put to bed, and a half-closen consultants only him without decking any light on the case. Finally the mother because reconsided to the father that before leaving town be should "avoidentally" drop the thermometer on the hardwood floor and then refuse to have another in the house. This he main and to do, straightheny. The boy had an excellent time at the winter excert, played with his shot in the secon, showd on the lake full through the toe once and received a thorough welling, without harm. In three weeks he returned, improved as such as any city child improves from a country eating. He accountar was not taken during them three weeks at the either record and has not been taken size, except when there have been evidences of Illness. He is now developing along normal lines and is a fair physical spectrum for the late in the new developing along normal lines.

ANESTHETICS

That the use of anesthetics in children is attended with considerable danger is proved by statistics relating to the subject. That the greatest care and judgment should be exercised in the selection of an

anothetic for a child is readily understood.

Ether and Chloroform. - As a routine anesthetic for the young, other is preferable because of its safety. The popular belief that chloroform is without danger is an error and not sustained by statistics. There are conditions, however, when other is contraindicated. In cases in which there is broughial involvement, other increases the broughial secretions and produces a free flow of saliva, which is liable to be aspirated into the lungs. In case of any obstruction to respiration, as in tarangeal diphtheria, retropharyngeal adoress, and enlarged glands which may encroach upon the air-passages, chloroform, and not ether, should be employed. Ether is further contraindicated in scarlet fever or in nephritis. In such cases chloroform is to be selected. Chloroform is to be used also for the sake of convenience, if other conditions allow, in operations about the mouth and the nose. Chloroform is contraindicated in general weakness, exhaustion, collapse, and in atomia. Ether given by the drop method should be used in these cases. Statistics of chloroform anosthesia show a considerable mortality in operations for adensids and enlarged tonsils. The interference with respiration and the sudden bemorrhage make chloroform dangerous in these operations, In beset disease with imperfect compensation any anothetic is dangerous, but ether by the drop method is the least dangerous,

Nitrous Oxid Gos.—Nitrous oxid gas, which of late has become very popular, should be used with caution in children under two years of age. Young children are very easily asphyxiated by gas; the younger the child, the greater the danger. Under two years of age, sudden and alarming asphyxia has resulted from its use. It should be used, therefore, very sparingly and the patient watched most carefully for signs of cyanosis. The use of gas in children usually precedes the administration of other, as it renders the use of the latter much easier for the patient. It is contraindicated, however, in any condition where dyspren is present; in fact, in any illness in which respiration is impeded, gas is dangerous. The combination of gas and other in such cases is not as safe as chloroform, which is to be given in a minimum amount with oxygen as a safeguard.

Danger-aignals with Ether:

Marked synnosis; stertorous breathing; rapid pulse; dilated pupile; short, spick, gasping respiration.

Danger-signals with Chloroform.

Pallor; ashen color; feeble, shallow respirations, gasping in character; dilated pupils and separation of the cyclidi; slow, feeble heart action.

Danger-eigneds During Gas Administration:

Cyanosis; jerking respirations; dilated pupils; convulsive move-

ments of any portion of the body.

Ethyl Chlorid.—The use of ethyl chlorid is in the experimental stage. Statistics show quite a mortality from its use. In case the condition of the patient shows any of the danger-signals, it should temporarily or permanently be discontinued and some other form of anesthetic substituted.

CARCINOMA

Carcinoma in children is of very unusual occurrence. I have never

seen a case either in hospital or private work.

Philipp has collected 390 cases of carcinoma reported in children under fifteen years; among these he found but 87 which were undoubtedly true cancers. To these he adds 6 cases, making f3 cases of career in childhood. This report was published in 1907. In 1911 Ribbert stated that no other cases had come under his notice, so that about 103 cases of cancer (real) have been reported in children. Thesefourths of these occurred in older children, between eight and fifteen years of age; only one-fourth prior to eight years.

The incidence of sarcoma for comparison is not given.

OBESITY

Exceedingly fat children will usually be found to be hearty raters and of inactive habits. Obesity is rarely a serious condition, and ordinarily requires little more than certain restrictions in dot and regulantly in exercise. Generally, this is not difficult to obtain, as the patients are usually very anxious to reduce the weight because of the attention they attract and the remarks the condition occasions in public places and among school-fellows.

Treatment.—Diet.—In such cases I direct that all fatty feeds, including better and whole milk, be excluded from the diet. Skinwed milk may be given in moderation—not over one pint daily. A person of this may be used on the cereal, and the remainder as a drink. The use of sugar, including candy and sweets of all kinds, is to be fortioiden.

Saccharin dissolved in the milk may be used on the cereal and in making
special fruits and plain puddings palatable. Green vegetables may be
given freely. The evening meal should be very light, consisting usually

of broth, a small amount of stale bread, and stewed fruit.

Energies.—During the warmer months golf, extinging tennis, hoseback exercise, and the bicycle are advised, a definite time, in hours, being prescribed each day for some active physical exercise. During the reld months roller-skating, ice-skating, horseback-riding, out-ofdoors when possible and indeors on inclement days, when the means are at hand, together with long walks, should occupy part of the daily life. A schedule should be prescribed and written out for each day, depending somewhat upon the station in life of the patient, not only as regards, food but also as regards outdoor exercise. In this way, under an established system of living covering the entire day, there will result, if the family cooperate, a reduction of the obesity with marked improvement in the patient's general condition.

Drugs.-The use of thyroid extract and other drugs for the reduc-

tion of weight in children is not to be advised.

During the treatment the child should be weighed regularly, as too pronounced results are not desired.

HEMATOMA OF THE STERNOCLEIDOMASTOID

This condition is the result of trauma which takes place during delivery. The muscle is torn as the result of pulling by forceps or manipulation on the part of the accoucheur in the endeavor to bring down the

after-coming head in breech eases.

The injury consists in a rupture of the muscle-fibers and bloodvessels. A tumor forms within the muscle-sheath, which may be small or large, involving the muscle structure in its entire width. There is always in associated contraction of the muscle, which places the head in the arry-neck position, drawn toward the affected side. The tumor is usually located in the lower third of the muscle. I have seen it immediately at the attachment to the clavicle.

The tendency of these cases is toward complete recovery. The tumor is absorbed, but a shorter muscle is sometimes left, which holds the head

in the characteristic position.

Treatment.—It has seemed to me, in the observation of a large number of rases, that massage hastened the absorption of the tumor. The massage should be practised for fifteen minutes three times a day. At the same time a moderate stretching of the muscle should be attempted by rotating the head toward the unaffected side and upward. All cases eventually make complete recoveries.

HERNIA AT THE UMBILICUS

Protrusion of the abdominal wall at the umbilicus may be due to an improper development of the blastodormic layers, with non-umon (exemphalos, hernia into the umbilical rord); or may result from a true fetal bernia after the umbilious is lined with peritoneum, or a hemia occurring after birth through a weak umbilical sear.

HERNIA OF THE UMBRICAL COSTS

Morbid Anatomy.—This condition is a true fetal defect, due to a failure of union of the bhastodermic layers, leaving as the anterior wall of the abdominal cavity a membrane covered with amnion externally and with peritoneum internally. Through this weakened patietal wall may occur a protrusion usually the size of a pear or an apple, but which may range from the size of a nut to that of a child's bead. The times is glistening and transparent, and shows through its walls the contents of the sac. These may include any or all of the abdominal centers, stomach, fiver, Merkel's diverticulum, omentum, intestines. Occasionally the child will be born eviscerated from the bursting of such a hemia in labor; and often its occurrence is associated with that of a spirm hilids.

The covering of this variety of bernis falls off with the drying up and dropping off of the umbilical cord. The contents are thus exposed. If the defect is small enough, it may granulate and epithelialise; but if this does not happen and operation is not resorted to, persionitis and neath will probably ensure.

Treatment - Operation offers a means of cure in these cases. Kindt

reports 3d cures in a series of 65 operations.

The management, therefore, should not be expectant. In view of the good results of operation, an attempt about the mode as soon as possible after birth to close the opening in the abdominal wall either by cutting away the sac in its entirety and suturing the abdominal walls together, or by separating the amazon from the peritoneum, replacing this and its contents into the abdominal cavity, and then suturing the walls.

CONGENITAL UMBILICAL MERNIA

Etiology.—This occurs after the closure of the visceral layers, and is due to pressure within the abdominal cavity and to the comparative weakness of the upper part of the umbilical ring, and to the extensor of peritonsum surrounding the umbilical vessels, which, forming a sax, directs the force of the increased intra-abdominal pressure. It may we can through the lines albu, just above the umbilical ring, either alms or in conjunction with hernia at the ambilities.

Prognosis.—The tumor is usually from 34 to 1 mch in diameter, and may protrude as much as 114 inches. There is seldem any disconfort, although when the contents are extruded and reduced, there may be some pain. Danger of strangulation is slight, and the prognosis as regards cure is good. The time required ranges from six months to two years. The younger the chibit the quicker the cure.

Treatment.—Treatment consists in retaining the hernia and allowing the opening to close, and is, therefore, entirely mechanical. Opention is rarely necessary. Of 2000 operations for bernia in children under fourteen years of age at the Hospital for Ruptured and Crippled, but 13 per cent, were for ambilical bernia. By far the most effective method of treatment is to bring together over the ambilicus (Fig. 114) two folds of akin, so that they meet in the median line and invert the unbilicus. These folds of skin thus form a splint which is retained by a strip of moleskin adhesive plaster 1 or 2 inches wide and sufficiently long to hold fast to the skin—usually about 4 to 6 inches. This method is my lands has proved the most satisfactory and has been followed by the most rapid curve.

The objection to the use of a covered button or any form of pad, many of which have been recommended, is that unless it is very large the pad is apt to make strong pressure upon the abdominal opening, and while keeping the hemin reduced, prevent rapid closure of the ring itself. A pad or button may also interfere with the circulation and thus hinder the nutrition of the muscles and cause the weakness to persist. Umbilical trusses and bandages have been used repeatedly, and all have proved hopeless failures, and for one reason chiefly—the difficulty of



Fig. 114.—Cabilical bernia reduced and adhesive planter applied

keeping them in position. Any intelligent mother or nurse can be taught to apply the plaster as suggested above. The child may be bathed with the plaster in position. Ordinarily, it is best to apply a fresh piece every fifth day. Irritation of the subjacent skin sometimes occurs, and if this tendency exists, folds can be made at right angles to those previously made and the plaster applied again at right angles to the folds. By this means the excoriated skin remains uncovered.

INCUINAL HERNIA

Inguinal bernia is of rare occurrence in female infants, but is comparatively frequent in males. It may be present at birth, or develop at a later period. The right side is more frequently involved. Double bernix, however, is not at all infrequent.

Etiology.—Anatomic Conditions.—The special anatomic condition predisposing to inguinal hernia in infancy is the short and direct course of the inguinal canal. In the infant the internal abdominal ring is almost directly behind the external ring, and on practically the same level. Incomplete closure of the inner opening, combined with weakness of the peritoneum in the neighborhood of the ring, thus affords easy egress to the hermin. At the femoral canal, on the contrary, the posible hermin opening is quite adequately protected, owing to the close relationship existing in the child between the anterior superior like spine, Poupart's figurent, and the spine of the pubes. Consequently femoral hermin in whildhood is rare.

A more direct and exciting cause of bernia is the pressure exerted by the abdominal muscles in crying, particularly from colic, and during

paroxysms of whooping-cough.

Diagnosis and Differential Diagnosis.—Inguinal bernis in infants is usually readily reducible, and this fact permits of making the diagnoais positive.

Strangulated inguinal hernia may be confused with hydratele of the

cord, enlarged inguinal glands, and undescended testicle.

In Audiocele the tumor is translucent, which may be readily proved by means of the following light test: A piece of dark, stiff paper is rolled in tube form, so that the orifice is 32 inch in diameter. One end of the paper tube is placed over the tumor, which is supported while a lighted candle is placed underneath. The observer's eye is now applied to the other end of the tube. If the light is not transmitted through the mass, hernia in all probability is present.

Further, if strangulated bernia has persisted for even a few hours,

there will be vomiting and pronounced abdominal distention.

In the condition known as undescended testicle the testicle is absent from the scrotum and may be demonstrated in the canal as a small, ovoid, movable mass. In three instances I have known of the wearing of a truss over an undescended testicle.

When due to enlarged inquired glands, the tumor is placed to the left or right of the canal. It is firm, hard, and fixed, and usually more than one gland is involved. It would seem that there should be no necessity for confusion in the differentiation of a gland mass. Nevertheless, I have known errors to have been made.

Prognosis.—The prognosis for cure of uncomplicated hernia without operative procedure is good. At least 18 per cent, of my cases are cured in from six months to one year, through the use of suitable appliances.

Treatment.—The treatment of inguinal hernia in infants and young children is by mechanical appliances or by operation. In infants under one year of age operation is rarely required. The most satisfactory means in my hands for treating inguinal hernia has been the Hood frame trues, made of hard rubber. Measurement for the trues is taken around the hips on a plane with the hernia. The trues, if placed in hot water for a few seconds, or warmed slightly before a fire, can readily be bent, so as to fit the patient comfortably. When the trues is removed for the purpose of cleansing, which should be done twice a day, a helper should be at hand to maintain support at the ring, so that there shall be no descent of the hernia. One descent may mean that several works' care his been brought to naught. The child should wear the truss day and night. The skin, where subject to pressure, should be kept well powdered when the truss is first applied, and the child is often made more comfortable by placing absorbent cotton beneath the hard-rubber

pad.

As the child grows the truss will have to be changed frequently. Its use should be continued for at least six months after the last descent of the bernia. Operation is required when the bernia becomes strangulated, and this procedure is always to be advised for older children if a cure is not effected after two years' treatment by a truss. Many of my cases have entirely recovered in less than six months. The use of the truss, in such instances, however, is continued with a view to protecting the parts and preventing a recurrence of the bernia under stress.

VENTRAL HERNIA

This form of hernia is of congenital origin, and is only occasionally seen in infants. It may be associated with umbilical hernia or it may seem independently. It may be due to a failure of the recti to unite in the median line, or it may be due to weakness or imperfect development of the fibers of either muscle.

There is rarely any great protrusion of the abdominal contents, as in the other forms of hernia. Usually a ventral hernia manifests itself in a fullness or distinctly localized elevation of the skin over the site of the absent or weakened muscle tissue in the abdominal walls. The usual location is in the hypochondrium. I have seen from two to three hernias in one subject in this locality. In one case the hernia was in the right lumbar region. Not all cases require treatment. Treatment.—The application of a four-inch strip of rine cold ad-

Treatment.—The application of a four-inch strip of rine coid adbesive pinster 2 or 3 inches wide, placed flat on the skin over the bernia, is all that will usually be required. The support thus furnished must be continued for several months. Operation may sometimes be

necessary, but has not been required in my cases.

Disphragmatic Hernis.—These cases are very unusual. Only one has come under my observation. In this case, as in others reported, the defect was located at the left anterior border of the disphragm. This allowed the intestines to pass into the pulmonary cavity, displacing the heart and the lungs. As may be imagined, the physical chest signs thus produced are most unusual and puzzling.

DIAGNOSIS IN BONE AND JOINT DISEASES

It is not within the province of this book to enter the demain of orthopedic surgery. The practitioner, however, is the first to see cases of illness regardless of their nature, and hone and joint diseases are no exception to the rule. For this reason these diseases will be considered largely from the standpoint of diagnosis. In the examination for bone and joint diseases in runabout and older children the patient should invariably be stripped. He should then be encouraged to move about, to run and play, to sit down, to lie down, to rell over on his stomach and back again. He may be asked to pick up toys, to walk up and down stairs, to climb into a chair. By these means limitation of motion, a

most valuable symptom in joint disease, is made apparent.

Acute Peri-arthritis.—In infants and young children observed in hospital work an infection of the peri-articular structures is not at all amount on. The symptoms presented are those of superficial swelling, and at times reduces and pain upon manipulation. Fluctuation will be present if the case is at all advanced. In my cases the shoulder- and elitor-joints have been the more frequently involved. The disease may be due to any of the pathogenic organisms. In a recent case an examination of the pus showed pure influenza bacillus infection. The graneoccus may produce either a peri-arthritis or an arthritis. Elevation of temperature is an inconstant symptom. It may be present or absent.

Arthritis.—In arthritis the symptoms are usually more urgent.

The temperature is higher, 102° to 164° F., and there is complete lass of power in the limb involved, associated with pain, swelling, and redness. As in peri-arthritis, any one of the pyogenic organisms may be

the infecting agent.

Gonerheal Arthritis.—In gonorrheal arthritis the lesion is upt to be multiple. I have seen as many as free joints involved in one patient. The small joints of the hands are particularly upt to be involved in infants with gonorrheal arthritis. Arthritis and peri-arthritis are often confused with rheumatism. In the non-gonorrheal cases the urgany of the constitutional symptoms and the severe local lesion, with the rapid development of pus, renders a diagnosis fairly simple. In gonorrheal arthritis one may have to look to the age as a point in differentiation. Children under eighteen months rarely have rheumatism, and in the very young, successive, severe, inflammatory joint infectious should always arouse the suspicion of an infectious arthritis.

Joint Tuberculosis,—While tuberculosis may develop in any bory structure, that form with which we are particularly concerned in diag-

nosis affects the hip and spine.

Tuberculosis of the Spine.—Tuberculosis of the spine may occur
in quite young infants. My youngest patient was nine months of age.
While the symptoms vary somewhat, depending upon the location of
the inflammation, one symptom is almost always present early in the
illness—stiffness, a tendency to hold the body rigid. The child moves
awkwardly. If the cervical vertebras are involved, the head will be
held fixed on the shoulders, often with a bearing slightly either to the
right or the left, resembling the attitude of torticollis. If the doral or
lumbar vertebras are involved, the child holds the body erect and all
movements are made with care and caution. The shoulders are thrown
backward, the child assuming a military attitude. Bending the body
is difficult. When the child attempts to pick an object from the foor,
the spine is held rigid, while extreme flexion takes place in the kness in
order to bring the hand to the floor. Pain reflected anteriorly may be
present, not always early in the case.

In every motion the child attempts to protect the sensitive spins

making all vocuntary motions with precision and apparent fore-

thought.

Early in the disease there is no deformity. The first objective sign. to appear is a projection or undue prominence of one or more of the seinal processes. After the development of the angular bony deformity the disease is unmistakable.

Tuberculous Disease of the Hip.—The first symptom of hip disease is a slight limp, due to spasticity of the hip muscles, which causes the shild to step short. The onset of the disease is very gradual, and the limping may disappear for weeks at a time and return again, and again disappear.

Bladwaise Case.—A boy swaits years old who came under my care had a periode lamp or short step for six years; he had been treated for various conditions, particularly for rhouseastern.—I referred less to an orthopedist, who, after several needs of observation assisted by an 2-ray, possessed the condition tuber-sions.

A shortening of the gluteal fold and a general flattening of the hip with an increased accomingnee of the trochanter are characteristic of

hip disease.

The tendency to spasticity of the hip muscles furnishes a most valuable diagnostic aid. There is a general limitation of motion as compared with that of the sound side: abduction, adduction, flexion, extension, and rotation are all retarded. The joint appears fixed. Tilting of the pelvis, due to the muscular spasticity, consists in an elevation of the patient's back from the table when the extended leg of the afferted side rests fully upon the table. In more advanced cases there is the eversion of the foot.

Outward rotation of the entire limb and apparent lengthening, pain, inability to walk, and abecess are the outcome in cases unsuc-

cessfully treated.

XIX. SUGGESTIONS IN MANAGEMENT

VACCINATION.

Every infant in fair health should be vaccinated. The vaccination should be done as soon as the child is thriving on a rational det. The younger the child at the time of vaccination, the less the consitutional disturbance. In well infants, vaccination should never be

delayed beyond the fifth month.

The Site.—The site selected for the vaccination in boys is usually on the left arm, at about the point of insertion of the delteid, and in girls on the outer aspect of the call of the leg. I have found however, that it is a matter of much more convenience to the mother in dressing and handling the child if the leg is selected in both sexes. The dressing is more easily applied to the wound and can more readily be kept in place on the leg. Further, in the manipulation necessary in dressing and undressing, much less discomfort is occasioned when the sore is on the leg.

The Method,-Before scarification of the skin, the site selected should be well scrubbed with common scop and water, dried, and then washed with alcohol. The area of sentification should not be over one-quarter of an inch in diameter, and should be sufficient to produce only a light flow of serum. A deep scarification, producing a free faw of blood, is very apt to be unsuccessful. The best scarifier is an ordinary sewing-needle, which should be sterilized by placing the point for a few seconds in an alcohol flame. The virus which is furnished in hermetically scaled capillary glass tubes is the safest to use. The drop of virus is to be deposited on the abraded surface and rubbed well into the wound. using the side of the needle for this purpose. When the wound is thatoughly dried, a protective dressing should be applied. The safest and most convenient is a sterile gause bandage, which is wrapped avoral times around the arm or leg and secured with a safety-pin. On account of the shape and position of the parts, the bandage is very agt to become displaced downward. In order to prevent this, a strip of adhesive plaster one inch wide and five or six inches long may be placed over the bandage at right angles to it; the middle portion of the plaster readly adheres to the lundage, and the two ends, at least two inches long, are anchored to the skin.

The After-treatment.—The mother should be instructed to report seven days after the varcination. On the seventh day the dresing may be removed, and if the vaccination is successful, the characteristic pearl-like vesicle will be present. If, on account of accident or rubbing of the parts by the patient, the vesicle is broken, the non-adhering grave should be carefully out away around the sore, allowing that which atheres to remain. Under no conditions should the wound be opened.

Again, a gaune dressing should be applied and kept in position by adhesive strips. At the end of the exudative stage, usually about five or six days, the dressing should again be changed, either by the mother of the physician, and renewed until the crust falls, the third to the fourth week after the vaccination.

If there is no sign of the vesirle in ten or twelve days, the vaccination, if primary, should be repeated. Revaccination should be practised at least once in five years, and at more frequent intervals during

epidemics of smallpex.

Complications.—If varcination is properly performed, the dangers attending it are practically sell. That death and serious results have followed tracemation is no argument against its use, but a grave reflection on the manner in which, as a rule, it is performed. The scarification of bacteria-laden skin, producing at the outset an open wound which a indifferently or not at all protected from further infection, is very apt to produce complications of a troublesome and often serious nature. Erysipelis, extensive cellulitis, and sloughing of the parts as the result of carcless vaccination are not introquently seen at out-patient departments for children. In two cases I have seen reinoculation, as the result of scratching the sore, the virus being transferred in one case to the upper lip and in the other to the upper cyclid.

Vaccination Shield.—There is not a vaccination shield on the market, with which I am familiar, that is safe for use. Some cause a maceration of the wound, others allow a free entrance of bacteria, while still others prevent a free superficial circulation of the blood and increase the chance of electration. Moreover, the shields are very apt to become displaced,

causing a rupture of the vesicle, with resulting infection.

Constitutional Disturbance.—A certain degree of constitutional disturbance is present in every case in which the vaccination is successful. After the first month, however, the younger the child, the less the constitutional disturbance. Children vaccinated during the second or third month suffer practically no inconvenience. There is a rise in temperature—from 100° to 101° F.—for a day or two, and when the process is at its height, perhaps a slight degree of restlessness. Time and again I have seen children, vaccinated at this age, pass through the various stages without manifesting the slightest discondort. In older children the severity of the constitutional symptoms appears to increase with the age. Thus, a child in the second or third year may have fever, 102° to 104° F., loss of appetite, coated tongue, and moderate prestration. Very active symptoms rarely last longer than three days unless there is considerable accompanying cellulitis.

Local Applications. Active treatment, except for relief of the immediate constitutional symptoms, is rarely required. Even when there is an active cellulitis I have found it advisable not to attempt local applications, such as lotions or compresses. All ointments have a tendency to dissolve and loosen the crust, producing an open wound. When, on account of suppuration, the crust falls, leaving a deep alocal formed by granulation tissue, active local treatment will be required.

Such alcers are often seen in out-patient work. A wet dressing of a saturated solution of boric acid has answered well in these cases. If the wet dressing cannot be kept properly applied, a 10 per cent, outment of borie acid, applied twice a day, will be found of considerable array. in brotening the closure of the wound. The ointment should be smeared freely on gauge or clean linen and held in position by a properly applied bandage. In young children the ulcers are often most obstincte. In a few instances I have known them to continue from eight to ten useds. In cases in which the bealing has been particularly slow, the families dressing of balsam of Peru (5 per cent.) in castor oil, applied twice dails on a pad of several thicknesses of gaune and covered with oiled silk, has appeared to hasten the granulation. Unhealthy granulations may have to be cureted before the dressing is applied.

DAYS TO GO OUT-OF-DOORS, INDOOR AIRING

Physicians are frequently consulted as to the age when, and the conditions under which, it is permissible to take the haby out-of-doors. To answer this, the place in which the child lives, the season of the year, and the age and condition of the patient must be taken into considers. tion.

A child, regardless of the age, should never be taken out in inclement weather. If under one year, he should not go out if the temperature is below 20° F. During the midday heat of summer the haby is better off in the largest and coolest room in the house or on a shady versuals. On very windy days the young infant should not go out; neither should he go out when the snow is melting in large quantities. When going out, on account of unfavorable conditions of the weather, is prevented, there should, however, be no lack of fresh air-the child should be given an indoor airing, dressed as for the daily outing. All the windows of the nursery or some other large, sumny room should be opened on one side of the room only. The doors should be closed, so that currents of air are avoided. The child should then be placed in his carriage, suitably covered, and left in the open room all day, except when he is fed and "changed." Here he receives all that is good from outdoors and avoids much that is objectionable outside, in the forms of dust and moisture.

This method will be found very useful in caring for "winter liables"those born during the late fall or winter months. The indoor siring may be given for a week or more, before the infant is taken out. By this means the child may be gradually accustomed to a change of temperature from that of the average living-room to that out-of-doors, and will not be harmed when finally taken out. After an illness, furthermore, indoor airing will afford an earlier means of returning to the daily outing. This indoor method of giving a child fresh air will be found useful with very delicate children also, who, by reason of their condition, may be unable to go out, during the winter months, for several weeks at a time. Few days during the winter are too cold or too stormy for the indoor airing.

INSTRUCTIONS FOR THE SUMMER

In addition to advising parents as to a selection of a summer resort for the family, I novice the mother as to the particular cure of the child during the summer, whether he is to remain in town or go to the country. During the months preceding the heated term every mother whose infant is under my care, whether in dispensary se private practice, is made aware of the dangers of the next few months, and means are suggested, and written directions are given, as to how to pass through the summer with the greatest security.

Selection of Milk. The mother is told what market milks are the best. She is told that the milk must be kept on ice, with ice surrounding the bestle, from the time of its delivery until it is given to the child, except, of course, during the time spent in its special preparation.

Reduction of Food Strength.—During the hot months in the city the child's digestive capacity is not equal to that of the colder months. Children who remain in the city are given weaker milk mixtures, in which the fat and proteid are reduced from 15 to 25 per cent., the sugar remaining the same. The infant may not gain very much in weight, but on a reduced diet he is much more apt to pass through the summer without intestinal disorders, and there is abundant opportunity for him to gain later on.

Clothing.—Mothers are instructed as to the amount of clothing required. They are told that a napkin, a muslin slip, a loose-mesh

kritted band, are all that are required on very hot days.

Water to Drink. Bathing.—They are instructed to give the infant frequent drinks of boiled water between feedings, and if he suffers much from the heat, as shown by prickly heat and restlessness, to give him two to three spongings daily with a cool solution of bearbonate of sods,

one tenspoonful to a pint of water,

Withdrawal of Milk.-It is made very plain that vomiting or a green, undigested stool is a danger-signal which always means that the milk must be withheld for twenty-four hours or longer whether the child is nursed or bottle-fed, and that either barier-water or one of the other carbolydrate gruels (p. 101) must be substituted until such time as the stools improve or the vomiting censes. This is one of the most important life-saving measures the physician can teach the mother. An immense majority of the intestinal discuss of summer, which destroy thousands of lives yearly, have their origin in a neglected acute indigration and diarrhea, which if properly managed means a slight illness of but a day or two. It is further impressed upon the mothers that upon resuning milk diet it must be given at first greatly reduced in strength, and then gradually increased until food of the provious strength is given. Beginning with one-half ounce of skimmed sailk in such feeding, by vatching effects upon the temperature and the stools, an increase of erhaps one-half ounce may be made each day.

How to Obtain Safe Milk. I have experienced not a little trouble in the post in securing safe milk for infants who were removed at a

considerable distance from the depote of the better class of dairies that supply certified milk. The average farmer is notoriously earlies in the handling of milk, and in the country districts, where the milk-specie should be the best, it is often as bad as can well be imagined. In remote country districts, where the milk is furnished by the farmer, a special arrangement is made, by which he agrees that the cow's belly, udders and texts shall be wired off with a damp cloth before milking; that the milker's lands shall be washed before milking; that the few sets of the foremilk shall be thrown away; and that as soon as the milk is drawn it shall be strained through absorbent cotton into a quart milk bottle suitably corked, and placed in a pail of cracked ice. The eracked ice and the absorbent cotton are, of course, furnished by the consumer. For the extra trouble the farmer receives from 12 to 20 cents a quart for the milk. At one resort three bubies were supplied in this way, by one small producer, with a comparatively safe milk. The improved milk-mail (Fig. 6) insures a much eleaner milk, as it offers much less opportunity for droppings to fall into it during the milking than does the old-style pail. (See Fig. 7.)

For those who have country homes and who can control their milesupply the above precautions may be carried out to the letter. By such careful control of the home product, and by the use of mile from those dairies only which observe the above precautions, the acute digestive disorders of summer among my patients are rendered very unusual. These precautions, with the knowledge of the mother or nurse as to what to do at the first sign of a digestive disorder, will reduce the number of the so-called summer distribut cases to a very insignificant

figure.

Among out-patients in large cities who have to use other milk and milk less clean, summer diarrhea must prevail. Among these, however, the death-rate may be remarkably reduced through the education of the mothers. At the out-patient department at the Bahies' Hospital dispensary, where there is a clientific of fairly intelligent mothers who have been coming to us for years, there is a very low death-rate from summer diarrhea. By pamphlets of instructions as given below, and by showing these mothers that we have a personal interest in their children, we gain their confidence. They believe what we tell them, and, as a result, we repeatedly have children brought to us well along the road to recovery.

For example, a child had developed distribut; he had been given a dose of curior oil, his milk was stopped and burley-water or rice-water given.

The mothers are further told that it is never a good thing for a buby to have discrete; that a discrete is never without dangers; that an infant who has frequent attacks of indigestion during the tooler months is very sure to develop discrete during the hot months, and that the safest means of keeping a buby well in the summer is to keep him well all the year round. RELES FOR THE CARE OF DESPENSANT INFANTS AND YOUNG CREE-BRES DURING THE SUMMER

1. Clobing.—During the very hot days the haby should wear a nuckin, a thin gauge shirt, and a thin muslin slip. An abdominal binder nade of thin material, and loosely applied, may be worn until the child is six months of age. After this age the binder is not necessary.

2 Buffling-Every shild should have one tub-bath chily. On very warm days from two to four ten-minute spongings with cool soda water (one tenspoonful of bicarbounte of soda to a pint of water) will

gently add to the child's comfort.

3. Fresh Air. - Fresh air is of vital importance. Leave the windows open. Keep the child in the open air when possible. Avoid the sun. Select the shady side of the street and the shade in the parks.

4. Sleep. Sleep is very necessary for growing children. A noon-day may of at least two hours should be insisted upon until the child is four

weats of age.

 Soifed Napkixe.—Soiled napkins should be placed in some covered. preptacle containing water, and washed at the earliest opportunity.

6 Drinking-coner. Boil one quart of water every morning. Put it into a clean bottle. Keep the bottle in a cool place. Give the water between the feedings—as much as the child will take.

7. Breast-feeding. The mother should wash the nipple with plain cold water before each mursing. She should be very careful as to her diet and habits of life. Her howels should move once a day. Constitution in the mother produces illness in the child. She should have three plain, well-cooked meals daily, consisting largely of milk, neat, vegetables, and cereals. Beer and ten are often harmful. A large quantity, a rounie of pints or more daily of either, is positively objectionable.

From birth to the third month: The buby should be nursed at two and one-half hour intervals during the day. Nine nursings in twentyfour hours, with only one nursing between 10:30 p. M. and 6 a. M.

Third to sixth month: The nursings should be at three-hour intervals during the day; 7 nursings in twenty-four hours, with one night nursing.

Sight to minth month: The child now takes a larger quantity at each teeling and the night nursing is not necessary. He should be mursed at three to three and one-half hour intervals; fanursings in twenty-four betre.

North to trelith month. The nursings should be at three and one-

half to four-hour intervals: 5 nursings in twenty-four hours,

8. Bottle-feeding.-The bottle should be thoroughly cleaned with borax and hot water (one teaspoonful of borax to a pint of water) and builed before using. The nipple should be turned inside out, and scribbed with a brush, using hot borax water. The brush should be used for no other purpose. There should be three or four sets of bottles and nipples. The buttles and nipples should rest in plain boiled water until wanted. Never use grocery milk. Use only bottled milk which is delivered every morning. The milk should be boiled for five minutes immediately after receiving. The feeding hours are the same as in breast-feeding. Children of the same age vary greatly as to the strength and amount of food required. Food, when prepared, should be poused into a covered glass fruit-jar and kept on the ice. For the average laby the following mixtures will be found useful:

For a skild under three worths of age: Nine nunces of milk, 27 ounces of boiled water, 4 tempoonfuls of granulated sugar. Feed from 2 to 4 comes at two and one-half hour intervals—8 feedings in twenty-four

bours.

Third to sixth mostly. Eighteen ounces of milk, 30 ounces of burleys water, 6 teaspoonfuls of sugar. Feed 4 to 6 ounces at three-hour intervals—7 feedings in twenty-four hours.

Barley-water is prepared by beiling a tablespoonful of Robinson's barley flour or Coreo Co.'s barley flour in one pint of water for twenty

minutes; strain and add water to make one pint,

Sixth to minth scoath: Twenty-four comess of milk, 24 concess of barleywater, 6 teaspoonfuls of granulated sugar. Feed 6 to 8 comess at threehour intervals—6 feedings in twenty-four hours.

North to heelfth recently Thirty-eight concess of milk, 12 owness of barley-water, 6 teaspoonfuls of granulated sugar. Feed 7 to 9 success at three and one-half hour intervals—5 feedings in twenty-four hours.

9. Condensed Mill.—When the mother cannot afford to buy bettled mills, when she has no ice-cheet or cannot afford to buy ice, she should not attempt cow's-milk feeding. Canned condensed milk should be used as a substitute during the hot mouths only. The ran, when opened, should be kept in the coolest place in the apartment, carefully wrapped in clean white paper. The feeding hours are the same as for fresh row's milk.

Under three scotts of ope: One-half to 1 tempoonful rendered milk; barley-water No. I (see formulary, p. 194), 2 to 4 ounces.

Third to nigth worth: Condensed milk, I to 2 tempeonfuls; barley-

water, 4 to 6 omces-

Sixth to winth south: Condensed milk, 2 to 3 temptonfuls; barleywater, 6 to 8 ounces.

Nieth to treifth worth: Condensed milk, 3 tenspoonfuls; burley-

water, 8 to 9 ounces.

10. Feeding After One Year of Age.—All children should be wested at the age of twelve months unless other orders are given by a physician. The bottle-fed, also, at this age require more than milk and cereal water. During the second year children are almost invariably budly fed.

Four meals a day should be given at the same hours every day.

The mother will select suitable meals from the following articles: softboiled egg; scraped rare beef; strained broth of beef, mutton, or chicken
with stale bread broken into it; toust and butter; stale bread and
butter; toust and milk; stale bread and milk; natureal (recked three
bours) and milk; hominy (cooked three hours) and milk; comment
(cooked two hours) and milk; farma (cooked one hour) and milk. The
milk used must be boiled during the hot weather.

11. Summer Distribut.—When the buby has loose, green passages he is sick and needs medical attention. The disease is frequently mild at the beginning. There may be no fever and the child may show no signs of illness other than the distribut. Such a larky oftentimes, with milk-feeding continued, becomes dangerously, if not fatally, ill in a very tea hours. The simplest cases of vomiting and distribut during the summer must never be neglected. A buby sick in this way should be given two teaspoonfuls of castor sill. Stop the milk at once. Give only harley-water or rice-water until the child can be taken to the family physician or to a dispensary. With slight variations the above rules may be made to apply to many outside of the dispensary class.

THE EXERCISE PUN

In another chapter, in speaking of "colds," and how children are exposed to the influences which may bring about what is known as a "cold," the custom of allowing a child to sit on the floor and play at



Fig. 14h.-The sorrise pen-

All seasons of the year is referred to as a most frequent means of exposure. There is always a current of air near the floor, as one readily discovers by resting his hand on the floor on a cold winter day; further, the floor of the average house is naturally the most unclean part of the dwelling. Here dust gathers and dirt from the street collects as it is brought in on the feet of older members of the family. On this necessarily unclean floor the young child is permitted to spend a considerable portion of his raking hours. It can readily be seen that countless numbers of barteria may be transferred, through the medium of the bands, from the floor

to the child's mouth. Bugs and pillows, which are sometimes used, while deaner than the floor, are of little assistance in preventing deals.

Exercise is very necessary for the child's proper growth and development. He must have an opportunity and place in which to creep, walk, and run. In order that he may have these advantages and not be subjected to unfavorable influences, I have found the exercise pen (Fig. 115) of the greatest service. After being bathed, dressed, and fed, the child is placed in the psu, on a rug or quilt. Toys are given bim and the door is closed. He cannot come in contact with the stove, he cannot roll downstairs, and he is in no danger from the rough play of older children. He is given an opportunity for active exercise without a possible chance of injury.

The pen can be made of any size, but the usual size is 4 feet square. It can be made of any light-weight wood, pine generally being used. The legs of the pen should be at least 12 inches long, bringing it well of the floor. The pen is so constructed that it may readily be taken spart and put together again, iron tenen books and iron mortices being used to hold the parts together. The floor may be made of any thin material. One-half inch pine boards naded together, or papier-subché supported by narrow strips of board, may be used. The floor is supported by strips of board about one-half by two metes, which are fastessed to the inner sides of the end-pieces. The pen is best placed in the corner of the nursery or the living-room. Its size may be determined entirely by the size of the room. During warm weather in the country the pen may often be used out-of-doors.

SUMMER RESORTS

Where to take a baby for the hot months of the year is a vessel question which is raised in many city households every year, and it is one concerning which the physician is frequently called upon for advice. Several years of observation of a great many New York city children who have spent the summer out of town have led me to the following conclusions:

First, the most desirable summer outing is to spend the first half of the season at the seashore, the remainder inland, preferably in the mountains.

Second, the next place in order of desirability is inland, preferably the mountains, for the entire summer.

Third, the least desirable is the seashore for the entire summer.

It is not to be understood that many children will not do well if kept at the seashere throughout the hot months. Some, indeed, improve most satisfactorily, but among my own patients I have repeatedly been impressed with the disadvantages of a too prolonged stay at the seashere. If kept there during August, infants are apt to show signs of lassitude, and while not ill, they do not return to the city in the autumn with the vigor, appetite, and general rebustness which charaterize those from the halls and mountains. It must be remembered that only New York city children are referred to. Children whose home is a sesport tigive less, when given the benefit of a complete change to the dry, invigorating air inland. Children with entarrhal tendencies, branchitls, or adenoids, before or following operation, and children who have had attacks of rheumatism or who show rheumatic tendencies, should not go to the seashore, wherever their residence. For an inland neart, the mountains, by which we understand an elevation of 1500 to 2000 feet, are not always necessary. The place selected, however, should be at an elevation of at least 500 feet. For cases of chronic branchitis and rheumatism a soil of sand or gravel is best, and the sleeping-room of the child should always be above the ground floor.

Other points to be considered in connection with the summer outing are the kitchen facilities, which must be ample. Often the larger hotels refuse the right of way to the kitchen. I find that in this respect much more liberty is given in the smaller hotels and boarding-houses. The



Fig. 116.-Small watch in the susphagus.

proper preparation of the child's food in the cramped quarters of sleepingtooms is not impossible, but it is often difficult and always objectionable; therefore if a cottage is available, it will be greatly to the child's advantage. Before selecting a home for the summer, the drainage and the same and quality of the milk-supply should receive the most careful attention. Country well-mater or spring-water should invariably be bailed before using.

FOREIGN BODIES SWALLOWED

Every practitioner who has to do with children has had occasion to see the slarmed parents because of unusual substances smallowed by the child. As a rule, the foreign bodies pass readily into the stomuch, and in due course of time pass through the natural channels.

Masterpe Case. The father of meighteen months old putient but a discretifour-half shows the pin, and the whereabouts at the pin was not known until the shill proved it by the board. The patient of a colleague passed as open safety-pan-

The necessparying out (Fig. 116) demonstrates the possible dangers of scalinging foreign objects. A small watch desappointd from the teck of a gifl four year of age. It was notized that in was swallowed, and the discharges were entered shilly. The chief took the usual diet without inconvenience, and it was assumed that the watch had possed into the stannach. After five days it was decided to locate the watch or at least determine if it was in the chieff of digestive tract. An avera examination located the object as shown: A surprising feature in this case would probably have been fatal through the watch. Without the every the case would probably have been fatal through the formation of a performing ulser of the scopinger. The putient was placed on her teck with the head over the side of a table, to get the mostly and ecophogus on a plane. By means of a "penty-cutcher" Dr. Robert Alde, with some difficulty, succeeded in removing the watch.

It is surprising what large and apparently dangerous objects will pass through the entire gastro-intestinal tract without harm. The danger lies in the object becoming fastened in some portion of the intestine and thereby producing observation and perforation.

Active laxatives should not be employed in treating children who have swallowed foreign substances. Malk, bread-stuffs, and cereal foods that will make a large feval mass should be given with the hope of carrying along the object. I have seen a small lend-pencil delayed for two weeks and passed without harm.

The x-ray should be used, repeatedly if necessary, in all case in which there is a delay in the passage of swallowed foreign objects.

XX. THERAPEUTIC MEASURES

THERAPEUTICS IN CHILDREN

It has been my object, in this work, to present as clear and detailed a dramption of the management of the illnesses of infancy and childhood as space would permit, with a view to a better understanding of pediatric

therapeuties.

If I were asked what I considered an important requisite for the succeedal practice of polintries. I would answer: The education of the mother. It is impossible to do even fairly good work in treating discuss of children without proper home cooperation. A direction is never followed out as well as when the reason for it is properly understood.

Many of our beneficial results are due to the therapeutic influences of remedies outside of the realm of drugs. Thus, diet, fresh air, cold, heat, massage, electricity, climate-all are important therapeutic agents in the discuses of children. Successful therapy applied to children involves an understanding and a knowledge of detail greater, perhaps, than in any other line of medical work. It not infrequently is an absence of such knowledge on the part of medical men which explains a great deal of the therapeutic doubt existing at the present time. beutic nilalism, as far as pediatries is concerned, means ignorance and monuneteney. The time when the physician can make a diagnosis and pease from interest in the treatment of the case is past. One of two things happens in the absence of interest or ability on the part of the parsician. The faith of humanity in curative agents is remarkable, and when the desired end is not reached by the first physician, some other physician is called; and when he fails, the next poort usually is the charlatan and the proprietary and patent medicines.

The prosperity of the irregular schools of various cults and "sciences" supposedly healing in character, and the consumption by the people of milions of dellars' worth of useless proprietary and patent drugs, are to be attributed in a large degree to an indifferent application of therapeutic measures on the part of otherwise well-qualified medical ten. A few great teachers of medicine, by precept and example, have done an incalculable amount of harm in their attitude toward thempestics. Because they were, or are, unable successfully to treat discuss, they assume that it cannot be done. Thus, therapeutic doubt, using the term thempestics in the broad sense, has been in the past boasted of by men considered elever. Teat-books on pediatrics are not without fault in encouraging careless practice, with necessarily an absence of favorable results, especially when they state that "treatment is along supportive lines." What constitutes "supportive lines." in a given case? How is the practitioner to know the author's minel? Or, again,

741

perhaps it is stated that "free stimulation" is necessary. Stimulation how, when, why, and by what means is what must be known, in order to achieve satisfactory results. "Treatment according to the indications of the case" does not help a puzzled physician to any great extent. "Treatment along the same lines as in adults" adds no dimminstion when a desperately sick child is the patient, and moreover is faulty teaching, for the reason that the treatment in such instances should never be the same as in adults. An infant or young child should never be treated the same as an adult, either by drugs or other measures, unless we wish more thoroughly to convince ourselves of the melessness of therapeutic measures.

In order to practise therapeutics spreasfully in children the methods of the physician must be flexible and adaptable. Children vary greatly in their physical and mental equipment much more than do adults The practice of pediatries is necessarily difficult, for every case has to be studied from its own standpoint. The physician who invariably treats all his cases alike will never do the highest class of work with children. The man, for example, who feeds all his difficult feeding cross after one rule or pattern will be sure to have some other practitioner get his failures, which will not be few. A source of disappointment to physicians, particularly in the treatment of young infants and children is in the disorders of nutrition. A tremendous amount of patience is required in dealing with such cases, and the absence of prompt results as one of the difficult features he has to contend with in his relations with the family. There is, further, a distinction to be made as to what constitutes good results. If the infant develops into a strong child, we may chronicle our results as satisfactory even though a year was required before the condition of the patient was satisfactory. To cause a male nutrition baby weighing only eight pounds at six months, with marked milk incapacity, to show rapid growth by any method of artificial feeding is unusual, and our results are good if he gains but little during the first few weeks. Chronic colitis, tarsly malautrition, or nephritis into require months and years for correcting and yet furnish satisfactory results.

In therapeuties in infants and children, particularly as regards the use of drugs, two points are to be kept in mind—the benefit loped for and the possible harm that may result. A great deal of judgment much be used in the selection of remedies and the means of using them, lest our best intentions result disadvantageously to the patient. Thus, in bronchitis and in bronchopneumonia the ammonium sults are often given in combination with heavy syrups, such as tolu and wild cherry, both possessing little or no value as expectorants, but having the property of interfering seriously with the patient's digestion. Doubtless alcohol used indestriminately is, on the whole, productive of more larm than benefit, largely through disturbing the digestion. Digitalis, the salicylates, and the potassium and sessium salts are all to be used with judgment as to method and time of administration or they will so mare harm than good. A point never to be lost sight of in the treatment of gages of children is the desirability of keeping the gastro-enteric tract is the best possible condition. In children there are other factors also that bear upon the case that tend toward good or evil. The most carsfor det and the best selected medication are of little value if the patient is overelad, kept in a superhented room with anxious, oftentimes nerwardy exhausted persons in constant attendance, with the disturbance so the patient which such attendance entails. However, it must be sensembered that absence of proper detail and good judgment with resulting failures is no argument against the value of therapeutic measures although it often furnishes the evidence upon which the argument is based. Much may be necomplished, by means of prophylaxis, in lovering the mortality in children under five years of age. In this the educated mother's sail is invaluable. She will by aside prejudices and unfavorable family influences when a physician's direction appeals to her reason. Marasmus, malnutrition, and the intestinal diseases of summer, which directly or indirectly are the cause of thousands of deaths rearly, are to a large degree preventable if the right step is taken at the right time, through the early appreciation of danger-signals on the part of both the physician and the mother.

THE THERAPEUTIC VALUE OF CLIMATE

That climate is a valuable therapeutic measure in the treatment of diseases in children is a well-recognized fact. To my mind an important advantage of a change of climate is that it means more air and better air. When patients go to a resort for climatic purposes it is usually at no inconsiderable expense, and they are therefore poetty likely to avail themselves of advantages. The same amount of air oftentimes could be furnished at home if the family cooperation always could be secured. By the use of the window-board, the roof-garden, and the indoor airing we can to a considerable degree make a climate of our own. Nevertheless, in the majority of families the open-air treatment cannot be rarried out successfully; therefore the best interests of the patients are secured when they are sent away from home. There are conditions also in which such means as those just mentioned do not apply even if they are carried out. We can give children warm air, and regulate the temperature of the air in the winter; but if they live in any of our coast. towns or villages, we cannot give them cool, dry air in summer. Childom who can be removed from a large city to the country, inland, for the summer, are invariably benefited, not only as regards their food capacity and the ordinary influences of open-air life, but they acquire also greater powers of resistance, and are thus less liable to attacks from acute intestmal diseases. (See Summer Resorts, p. 738.)

Preumonia, Pertussis, and Grip.—During the coder months New York city children who are convalescing from pneumonia, pertussis, or any prolonged illness which has greatly reduced them, will make a much more rapid recovery when removed to Lakewood or Atlantic City, where

open-air life is more easily secured than at home.

Malnutrition and Digestive Disorders.-Infants and children suf-

fering from chronic digestive disorders, marasmus, and mainutrition, who are given the advantages of climate or open-air methods either in the home (p. 732) or by a change of residence, invariably make a more rapid recovery than do those deprived of good air because of a lark of appreciation of its value, or through fear of the child's taking cold.

Nephritis.-Amin, there are diseases in children in which the stadden change of temperature, affecting the peripheral circulation, may be decidedly harmful. Such conditions exist in slow convalence from neute nephritis, and also in chronic nephritis. These cases require an equable climate, with a permissible outdoor life, such as is furnished

during our colder months by Florida and Lower California.

Asthma. My experiences as to the effects of climate in asthma have been contradictory. As a rule, cold climates and high altitudes such as are offered by the Admondacks, increase the asthma, particularly if emphysema is also present. Nevertheless, I have seen putients who were comfortable only when living under such elimatic conditions, From November 1st to May 1st the best results have been effected in children by a change of residence from the rold and changeable weather. of the Middle and Eastern States to Lower California or Florida. Residence at the senstore has not been helpful to my patients. Older children whose parents can afford it should be sent to a boarding-school, or to some other institution of learning located where the climate is such as to garantee freedom from attacks.

Tuberculosis.- The last winter climate for a child with pulmonary tuberculous is a dry climate with a mild temperature, neither high nor low, but with sanshine in such abundance as to permit a daily outdoor He. Such a climate is found in southern New Mexico and Arizona. These pinces furnish conditions as near to the ideal as it is possible to approach. The Adirondacks, while furnishing a climate in winter which may be too severe for young children, answer well for those from eight to nine years of age in whom the disease is not far advanced.

The Sanitarium. The sanitarium treatment is always to be advised if the patient can afford it. Its advantages rest in the fact of the escipline, the diet, the amount of exercise, the sleeping quarters, the clothing -in short, in all the details of the life, every one of which is important. In a sonitarium all these matters are in the hands of those who are skilled in the management of the disease, and who direct each case we cording to individual needs. Resorts for tuberculosis cases are diaperous because of the possibilities of reinfection through the carelessness of others. In a well-managed sanitarium, however, regulations regarding expectoration and the care of the sputum reduce this danger to a minimum. Sanitariums, however, are available to but few patients. Many have not the means necessary to a change of residence, and many others refuse to allow their children to be separated from them, both of which facts necessitate the home treatment of a great majority of the eases of pulmonary tuberculosis in young children in our larger rities. (See p. 670.1

COUNTERIRRITANTS

The counterirritants which I have found especially useful in pediatrics are mustard, capsicum, turpentine, camphor, chloroform, and isdu.

Comperirritants are useful for two purposes—for the relief of pain and for the effect upon internal inflammation and regestion. Without doubt the diseased conditions in which counterpritation is of most value are the acute affections of the respiratory tract, such as broughitis. beauchopneumonia, and pleurisy. In acute bronchitis, when the terminal brought are involved, when there are cyanosis and mold respiration,-from 60 to 80 per minute, keeping the thorax enveloped in a mustard plaster, one part mustard to two of flour, until the skin is well reddened, will often reduce the respirations from 20 to 30 per minute, so that the child, previously toosing and restless, will fall askep. I have repeatedly been asked by nurses and mothers if the counterirritation could not be applied more frequently because of the apparent relief experienced by the patient. The applications may often be made with advantage at intervals of from four to six hours. They should be suffiricutly strong to produce the desired redness of the skin in from five to ten minutes. This will usually be produced by using at first one part of mustard to two of flour. When the skin becomes tender from the reseated applications, but one part of mustard to five or six of the flour may be required. If the photer is made too weak, it must remain long in contact with the skin, which threeby becomes macerated.

Indications.-In Acute Inflormations of the Respiratory Tract .-When the bronchitis is of the asthmatic type, when there is decided. broughial spasm associated with broughial catarri, the counterimitation furnishes not a little relief. In this condition the whole thorax should be enveloped. In bronehonneumonia with considerable bronchitis. local applications of mustard over the involved areas are to be advised. The pain from pleuritic inflammation occurring independently of or at the onset of, lobar pneumonia, or developing during bronchoporumohis, may be considerably relieved by counterirritation. Here also the mestard should be used only over the poinful area. When the pain is severe, equal parts of mustard and flour may be used for the first application, if carefully watched, for a quick, sharp skin reaction should be produced. We have no evidence that there is any further action then that of a sedative retarding the inflammatory process within. The mother or nurse should always be contioned to watch the skin. under a counterpritant so that a blister shall not be produced.

During the stage of sugargement and congestion of the broach, indicated by roughened or sonorous breathing with occasional siblant riles, brisk counteriration with mustard, or with comphorated oil and turpentine, appears to hasten the progress of the case toward recovery. That a respiratory disease is over aborted by these methods, as claimed by some, is exceedingly doubtful. If the turpentine is used with the camphorated oil, the proportion should be one part of turpen-

time to two parts of the camphoratest oil. The mixture should be well shaken before use and applied vigorously with the hand for ten minutes or until a distinct redness of the skin is produced. The mustard or the turpentine should be used in these cases at least three times a day. I know of no condition where it is necessary to blister a child's skin. Capsicium vasclin may be used in the same way and for the same purpose as the camphorated oil and turpentine.

Is Colic.—In severe colir a turpentine stupe will aften furnish prompt relief, twenty drops of turpentine being mixed with one part of water at 100° F. Into this a piece of flannel is dipped, then wrang sufficiently dry not to moisten the bed-clothing, and placed over the abdomen. Over this is placed a dry flannel and oiled silk so as to retain the heat and moisture. The application may be renewed, if

necessary, every fifteen or twenty minutes.

In Plearing and Empyone,—When adhesions exist in empyons and pleurisy, while the pain is not scute, there is an uncomfortable drawing, dragging sensation in the chest which may persist for months. This has been relieved as a few of my cases by the tineture of isdin, U. S. P., pointed over the painful parts every third or fourth night.

In Intercented Neurolgia.—In intercestal neurolgia, not infrequently seen in overworked school-girls, the repeated application, at intervals of three or four days, of tineture of iodin over the point of exit of the involved nerve will often be followed by complete cossition of the pain.

Acute Articular Rheumanians.—For the pain in scute articular rheumatism, obloroform liniment, U. S. P., may be applied to the joint, or, better, the solution of lead and opium, U. S. P., may be applied warm in old linen covered with oiled silk.

COLD SPONGING IN FEVER

Sponging with plain water, with salt water in teaspoonful of salt to a pint of water), or with alcohol and water (one part alcohol to three parts water) is a means of reducing high temperature, with which every physician should be familiar. Cool sponging at 75° F, to 80° F., plain or medicated, is useful for two purposes; as a sedative and for the reduction of fever. In messles or scarlet fever, although the temperature may not be high, the stehing and furning of the skin prevent sleep, and the patient is very uncomfortable, but often, under such conditions, he will fall asleep sharing a careful sponging. In pneumonia, in typhoid fever, and in the intestinal disorders of summer, my nurses have a standing order to give a cold sponging for fifteen maintes at any time when, in their judgment, it may be indicated, not on account of the fever, but because of the sedative effect upon the patient. A sponging of ten to fifteen minutes three or four times a day with cool water (65° to 75° F.) will greatly help a haby, whether sick or well, to pass successfully through the hot days of summer.

Spenging for fever, while possessing less antipyretic value than do other measures, such as a cold pack, for example, has the advantage in that it is safe and easy of application in the hands of the most unskilled, and will be of assistance in influencing high temperature when other means are not available. In order not to antagonize or frighten timil children, it is often wise to begin with the water, whether plain or nedicated, at 95° F., and reduce the temperature gradually by the shiftion of cold water or small pieces of ice. It is rarely necessary to go below 60° F., and usually the sponging should not be continued longer than thirty minutes. It is well to have an interval of rest—from thirty to ninety minutes—between the spongings, as too frequent sponging, if resisted, may exhaust the patient. Every part of the body should be sponged in turn, but it is not necessary to expose the patient, who should be covered with a flaunch blanket. When the process is completed, the skin should be briskly rubbed for a few minutes with a try, rough towel.

THE COOL PACK

The cool pack, properly applied, is free from the slightest danger to the patient, and is the best means we possess with which to combat a continued high fever. The pack may be used as freely and with as much success in treating the exauthemata as in dealing with typhoid fever or passimonia. That cool water may not safely be applied to the skin of a child with searlet fever or measies is a fallacy which it is our duty to

explain to mothers.

The mack is prepared as follows, a rubber sheet being used to protect the bed-sheet: A large bath-towel, or some thick, soft, absorbent material, should be used. Muslin, linen, or any thin material does not answer so well. Slits are cut in the towel large enough for the arms to pass through and the towel is folded around the body, enveloping only the trunk and buttocks (Fig. 117). The puck should not extend below the middle of the thighs. This leaves the arms and the greater part of the lower extremities free. A hot-water ling, carefully guarded, should be placed at the feet and the patient covered with a blanket of medium wright. The towel is moistened with water at 95° F. This higher temperature is necessary at first in order not to frighten the patient, as sudden cold is age to do, and also to avoid shock. In two or three minutes the towel, without being removed, is again moistened with water at 90° F., later with water at 85° F., and still later, at 80° F. When the temperature of the water reaches 80° F., it should be maintained at this point for half an hour, when the putient's temperature should again be taken. If at the beginning his temperature was 105° F, and now shows little or no reduction, the temperature of the water with which the towel is moistened should be reduced to 70° F., or, if necessary, even to 60° F. The child, throughout, need not be disturbed, except to be turned from side to side in order to wet the towel with water of the desired temperature, this being one of the advantages of the pack over a tub-bath or spenging. The towel, or other material employed, should not be used for more than six hours without being replaced by a fresh Otte.

For the first hour or two in a pack the temperature of the patient

should be taken every half-hour. When it is reduced to 102° F, the
puck should be removed, for, if it is continued longer, too great a reduction may take place. If the fever rises again rapidly to 105° F, or higher,
it is well to keep the patient in the pack continuously. The degree of
cold accessary, in the individual case, to keep the temperature within
safe limits will soon be learned. I recently kept in a pack for seventytwo hours a boy four years old with lober passmonia. In this case
a continuous pack of 70° F, was required to keep the temperature at
104° F, or slightly lower.

Another reason for frequently taking the temperature is that, early in the attack, we do not know how the fever will be affected by the continued cool applications. In some children it is very readily influenced, and in such a case collapse might follow a very swiden reduction of the temperature. In cases readily controlled, the pack may be necessary for only one-half boar or an hour, at intervals of three or four hours. An ice-lug may with advantage be kept at the head when the child is



Fig. 117.-The cool pack.

in the park. Suddenly enveloping the entire skin surface in a cold sheet at 70° F., as advocated by some writers, may increase the temperature and occasion grave symptoms of impending death, because of the audden contraction of the superficial blood-vessels, which scale the blood to the viscera, producing congestion of the internal regans.

RATHS

The newly born child should be given, duily, a basin-bath with lakewarm, boxed water and Castile scap until the cord falls and the navel beals. When this has taken place, the tub-bath may be given. The temperature of the bath for the very young infant should not be below 80° F, nor above 100° F. Very young children should not be kept in the water more than three minutes. After the third or fourth month a temperature of 90° to 90° F, is best, the child being kept in the water about five minutes. At this age I prefer to have the tub-bath given at right, just before the child is put to bed. A busin-bath may be given in the morning. When the child is a year old and fairly vigorous, the BATHS 749

temperature of the water at the beginning of the bath should be 90° P.
This should gradually be reduced to 80° F, by the addition of cold water,
the child being vigorously rubbed with the hand while in the water.
The temperature of the room should be from 76° F, to 80° F, during the
fath, and windows and doors should be closed. When removed from
the tub the baby should be dried quickly and thoroughly, and the folds
of the skin should be well powdered. A sponge should never be used

in any portion of the bathing process and should never be included in the marsery outfit. It is never clean after it has once been used. Some children have a dread of the bath, and cry frantically when placed in the water. This is due to fear, and may usually be overcome by placing a sheet over the tub and foreging the child on

It into the water.

The Cold Douche.—For "runsbouts" from two to three years old it may not be wise to use water below 70° F., but many children over three years have the water applied in the form of a cold douche after the cleaning bath, during the entire twelve months, at the temperature at which it runs from the foncet. In winter, in New York houses, this ranges from 50° to 10° F.

In giving the cool douche the child should stand in warm water covering the ankles. The douche may be used in the form of a spray or shower, or the mater may be applied by means of a sponge mostened with it at the desired temperature. The head if the shower or apray is used, should be suitably protected by an oliskin or rubber bothing cap.

After the cold douche there should be a vigorous friction of the skin with a rough towel. If there is not a quick reaction, if the skin does not become warm and glowing, warmer water should be used. So also with blueness of the extremities and "gooss firsh," water less cold should be used, but the douche should

not be discontinued.

In the great majority of homes the bathing of the children can be carried on with greater convenience immediately before their bed-time. The child should



Fig. 118.—Bath.

neutre the name both and the cool douche, and then, in night-clothes, a sum wrapper, and suitable foot covering, he should eat his supper. However, if this time is not convenient, he may be given the evening meal at 5.30 or 6.30, followed in one hour by the both and bed.

Tub-baths for Fever.—Place the child in water at a temperature of 95° F, and reduce to 80° F, or 75° F, by the addition of ice or cold water. The duration of the bath should not be more than ten minutes, constant friction being maintained during the entire process.

Basin Bathing for Fever.-Add eight ounces of alcohol to a quart

of water at a temperature of 70° F. The child is stripped, covered with a flamed blanket, and the entire body sponged with this solution for ten or fifteen minutes. Drying the skin should not be practised. Allow the alcohol and unter to evaporate from the body surface, as by this means a greater reduction in the temperature will be effected.

Either the tub-bath or the basin-bath may be used by the mother in case of sudden high fever-104" to 105" F.—before the physician

arrives. She should be so instructed.

Bathing for Comfort in Hot Weather.—The basin-bath and tribbath may also be used as a means of relief during very hot weather. One or two basin-baths a day, with a tub-bath at bed-time during this trying season, will give the child much relief, and help him to pass safely through. The very young feel the extreme heat most acutely, and endure it with difficulty. I know of nothing else that will give a testica, uncomfortable, heat-tormented child such a refreshing sleep as will a cool tub- or basin-bath.

Mustard Bath.—A mustard both is prepared by adding a heaping tablespoonful of mustard to six galliers of warm water. From five to ten minutes in the both is all that is advisable to allow. The special use of the mustard bath is in the treatment of convulsions; it will be found asful also for nervous children who sleep laddy. Two or three minutes in the mustard water, followed by a quick rubbing immediately before going to bed, are oftentimes all that will be required to induce refreshing sleep.

Brine Bath.—A brine bath—an even tablespoonful of salt to one gallon of water at a temperature of 95° F.—is of great service with very delicate, poorly nourished children. Its action is that of a tenic. If the child is thoroughly scaped and washed with plain water and then immersed in the brine bath, no further tubbing is necessary. The child should be kept in the bath for five or ten minutes, constant friction being continued during the entire time. The brine bath is not applicable to children with intertrigo or resonna, or any condition in which there is an inflammation of the skin.

Soda Bath.—The soda both is of some service in cases of prickly heat, from which many children suffer during the summer. A tablespoonful of bicarbonate of soda should be added to each half gallon of water used. The temperature of the water should be that to which the child is accustomed. From two to four minutes in the water suffices. There should be little or no friction of the skin. The child should be dried with soft towels.

Bran Bath.—The bran both also is of service in prickly heat. One cup of bran is mixed with the water in the bath-tub and the same method employed as for the socia bath.

Starth Bath. The starch both also is useful in prickly heat. Ourhalf cupful of powdered faundry starch is mixed with the water in the both-tub, and the same method employed as for the socia bath.

Hot Bath. The child is placed from three to five minutes in water which has been raised to a temperature of 160° or 110° F. Constant friction of the extremities is maintained during the bath.

BATHING THE SICK

There is a pronounced objection among many to liathing children when ill, particularly when they are suffering from respiratory diseases. or from the exanthemata. The functions of the skin as an organ of excretion and elimination are most important, and it is also but ely secessary that, during illness, when the metabolic processes of the body are being carried on to an excessive degree, all the eliminating organs. be kent in the best possible condition in order that they may the better do their work. Therefore to perform its functions properly the skin most receive proper attention, and there is no better means of stimulating it to a sharp reaction than bathing with weak salt water-a. teaspoonful of salt to a gallon of water-at a temperature of 85° to 90° P., followed by a brisk rubbing. Every sick child should receive a spongeboth at least once daily. It is the sudden contact of cold air with the most skin which occurs sometimes in undressing a child, without the attendant reaction, that causes the shock, the "cold," which is usually attributed to the bath. It is the temperature of the room in which the shild is undressed, the careless method of bathing, and not the application of water, which cause the trouble. Even the danger of this exposure is greatly overestimated. In order to avoid every possible danger, however, the temperature of the room in which the sick or delicate child is bothed should be raised to 80° F. I have yet to know of a child who suffered from the effects of a bath properly given, and I know of bundreds who have suffered because of its absence.

UNPALATABLE AND NAUSEATING DRUGS

It is impossible to mention in detail all the drugs which might be included under this heading. Only those will be referred to which we are obliged to use almost daily in our work—drugs which are either impleasant to the taste or which may be badly borne by the stomach, it drugs combining both these deadvantages. How to administer tertain drugs so that their use may be continued and yet not interfere with the digestive function is a question which deeply concerns those who may have children for their patients. The element of taste is a most important one to a child; therefore, when possible, drugs disagreeable to the taste should be given to children in tablet or pill form or in capsule. The continued use of a drug oftentimes depends upon its being made palatable. As a general rule, when pills, takints, or capsules are given, one-half glass of water should be taken at the same time, in order to diminish any possible arritant effects upon the mucous membrane of the stomach.

Salicylate of Soda.—Salicylate of soda is a drug disagreeable in taste and very liable to destroy the appetite and interfere with digestion. In acute rheumatism its use is invaluable, and we are obliged oftentimes to give it in large doses. It is lest given after meals with one-half glass of milk. Fairly large doses at this time, well diluted, are better than more frequent smaller doses. This drug usually is better forme if given in solution with peppermint-water or with simple clinic diluted 50 per cent, with water; but the taste when thus given is only partially disguised, and being still very objectionable to many, may be prevented by the use of a capsule if the patient is old enough, care being taken to give a considerable amount of water or milk with each capsule.

Iodid of Potash.—This drug is indispensable and is one for which no other can be substituted. It is best given in solution. It is must disagreeable in taste and directly irritant to the nursus membrane of the stormeh. Like subcylate of sola, it should be given after mean with one-half to one glass of water or milk. It is last given plain, as the saturated solution, which may be dropped into the milk.

Bighlorid of Mercury.—This drug is usually given in such small doses that its irritant properties are but little felt. It is best prescribed in tablet form, dissolved in two tempoonfuls of water and followed by a swallow of water. When possible, it should be given after feeding.

Alcohol.—Alcohol is another drug which should be given well dibuted, regardless of the form in which it is administered. It is best given with or after food, but it should always be given diluted with at least six parts of water, if whisky or brandy is used.

Ipecae and Tartar Emetic.—Ipecae and tartar emetic, when employed as expectomats, are best given with sugar of milk in powder or tablet form. They should never be given on an empty stemoch. Two or three tempoonfuls of water should precede their administration when they are not given within a reasonable time after feeding. In many children, when given without this precaution even in the usual dozes, they will often decrease the appetite and the digestive capacity.

The Ammonium Salts.—Carbonate of animonia must always be given in solution and should always be well diluted with water. Muriate of animonia may be used in tablet or powder form. Water of milk should precede the administration of either. One part of simple clixir with two parts of mater makes an agreeable combination.

Oils. (Als used for nutritive purposes should invariably be given after meals. Plain cod-liver oil or any of the preparations containing it should never be given on an empty stomach.

Castor Oil.—Castor oil is best given when the atomach is empty.

A much more prompt and satisfactory cathactic effect is thus produced. The oil may be given in soch-water or coffee, with prange-jules, or in propermint-water. Older children sometimes take oil better plain, sandwicked between the two harces of a peppermint cream, first the candy, then the oil, followed by the remainder of the carely. If custor oil is vomitted, it may be repeated in a few minutes, and often will then be retained.

Crecoote.—Crecoote is most difficult of administration to many children. I usually prescribe the carbonate, which is ordered to be dropped into one or two tempounfuls of wine after meals. It may also be given in soft capsules or in an envalsion.

Quinin.—Quinin should be given in solution or in capsule. Quinin pills as they are sometimes made, with an insoluble coating, pass use

ALCOHOL 753

changed through the entire intestinal canal. For purposes of solution a most outsfactory menstruum is a preparation of yerba santa, known to the trade as Verterime (Lifly). The bisulphate should always be prescribed for children, for the reason that it may be given in complete solution without the addition of axid.

Strychnia.—Strychnia, on account of its taste, is often strenuously objected to, and is therefore better given in tablet triturate form. If the tablet cannot be swallowed, it may be broken into small pieces (not powdered) and mixed with a temporaful of orange pulp or in a thick ornal icity.

Digitalis.—Digitalis, when the tincture or the infusion is used, should never be given when the stomach is empty. It should be administered after meals or the drinking of water or milk. There are few drugs that will so completely destroy a child's desire for food as the

digitalis preparations when put into an empty stomach.

Tincture of Muriate of Iron.—The tincture of muriate of iron should be given after meals, well diluted, in at least one-half glass of water. The child should take the medicine through a glass tube so as not to injure the teeth. Iron preparations generally should be given after meals, and in case the liquid preparations are used, they should be well diluted with water.

ALCOHOL

In its relation to children, alcohol, regardless of the form in which it is used, must always be considered as a drug and not as a beverage. It is occasionally of great service in diseases of children. Under certain conditions it answers better than any other means of stimulation we possess. The fact that it is grossly misused does not in any way detract from its value in illness. It is too often given, chiefly for the reason. that its use, in the form of whisky and brandy and wine, is advocated is medical works in many of the ordinary ailments of childhood where really it is absolutely contraindicated. Its use, in my bands, has been that of a food and stimulant in very grave conditions, the duration of its usefulness being often completed in a day or two. When given to children for a prolonged period, even in moderate quantities, it invariably interferes with digestion and assimilation, and therefore does harm, It is very liable also to net as an additional irritant to the kidneys, which are prone to show inflammatory changes as a result of the systemic townia due to the disease. We have heart stimulants which are ordinarily as effective as alcohol and without its danger either to the stomach or the kidneys.

It is my practice never to give alcohol early in an illness unless the caset is accompanied by protound prostration, but rather to hold this drug in reserve until it is absolutely necessary. Used in this way, it has been of much service in two conditions in which, in my opinion, nothing can replace it. I refer, first, to that time which may arise in any grave disease when the heart fails to respond to the usual stimulation, as in the crisis of lobar pneumonia and in the protound toxemin of scarlet fever or diphtheria. At such a time the powers of assimilation for most drugs as well as for food are reduced to a minimum. When food is rejected or taken budly, when the usefulness of strychnin, strophanthus, musk, camplor, digitalis, and caffein has been exhausted, alcohol should be given and given in as large doses as may be required to produce the desired results. It is astomishing what large quantities of alcohol may be given without the slightest intoxicating effects in many such conditions. When given well diluted it is usually well borne and assimilated, it supports the heart, improves the respiration, and often will early the patient through to a successful convalencement even when the outlook is very unpromising. As the system readily becomes accustomed to alcohol, it must be given in increasing doses. If it is begin early in the illness, it will have lost its stimulating effects by the time it is most needed. Brandy or whisky, well diluted, is the form in which it is generally used.

The second condition in which alcohol is useful is in cases with greatly lowered vitality resulting from some severe illness, such as typhoid fever, enterocolitis, or pneumonia. If a shild is suffering from shock bordering on collapse, or rollapse with a subnormal temperature with all the vital powers at a low ebb, alcohol will do much to sustain him until he is able to assimilate easily digested or predigested foods. In such cases whisky, well diluted, -1 part whisky to 6 parts of water,—given at intervals of two or three hours, will harten recovery. If the child cannot swallow, the whisky may be given by gavage; if vomited, double the quantity, well diluted, may be given by the rectum. Its hypodermic use is infrequently resorted to chiefly for the reason that other remedies, such as strychnin and digitalis, are more effective than alcohol when so given. The doses vary from 5 drops to \$5 dram every one or two hours, 12 to 24 doses in twenty-four hours, for a child one year of age. A child two years of age may be given I dram at intervals of one or two hours. The use of alcohol is attended with the least disturbance when it is given after the feedings.

HEAT AS A THERAPEUTIC AGENT

Heat has long been used as a therapeutic measure. For infants and children it has a wide range of usefulness, both as dry heat and when conveyed by the use of water as a vehicle.

Moist Heat.—Heat, water-borne, is used as follows: In colic and indiposition and as a distretic, internally.

In cents goardie, as a sedative, taken by sipping.

In compulsions, idiopathic and aremic, by means of haths.

In conversions, triopathic and aremic, as colon flushings, 100° to 110° F.

In colic, us a hot stupe applied to the alsdomen.

In terticollis, as a hot compress to the neek.

In speniar, as a hot compress to the joint or massle,

In near orticular electronism, as a hot compress to the joint,

In releation of the urine, as a hot compress applied to the lower abdomen and bladder.

In suppression of the arine (acute nephrolis), as a possitive or hot

compress over the kidneys and in colon flushings, 105° to 110° F.

In overleopinal meningitis, as a bot both or hot compress to the munk and lower extremities,

In plearing, as a hot compress to the painful area.

Is cente angine, as a gargle.

In conjunctivitis, as a hot compress.

To hasten supportation in an obsess, as a poultice or compress.

In retropharyagest obscess and in peritosnillitis (quinsy), as a threat deache.

In exercise, as a douche or by means of a hot-water bag.

In toothsche, by means of a hot-water bag, or as hot water held in the mouth.

In fressi acuralgio, by means of a hot-water bug.

In presistarity and in lowered citality or reduced temperature after disease, by hot-water logs or bottles.

Dry Heat .- Dry heat is used in the following conditions:

In prevalurity, iswered vitality, or reduced temperature after disease, by means of the electrotherm (p. 154).

In suppression of the unite (nexts septrates), by the electrotherm or

by hot air (p. 435).

In using heat with children caution should be exercised as to the degree employed. Serious burning accidents have occurred by the use of hot-water bottles and hot compresses. When it is used very hot, the hot-water bettle should be guarded by wrapping it in finnel. Most heat in the form of compresses, positives, and stopes should always be tested by placing the vehicles against the face of the attenthat. The adult hand will often bear a greater degree of heat than is sale to apply to the skin of an infant or young child. In using bot packs, hot-water togs, the electrotherm, or dry heat, generated by a lamp or other device, such as the Kilmer kettle (Fig. 26), a thermometer should be placed between the child's clothing and the bed-clothing. A temperatury of 110° F. is the highest to use with children. When water is the vehicle, the patient must be most earsfully watched and the appliration frequently renewed because of the rapid evaporation. A compress or positive must not be allowed to get cool. A piece of flamed or oled sik or rubber those over a hot compress will obviate the accessity for frequent changes.

COLD AS A THERAPEUTIC AGENT

In the treatment of children, cold is generally used in the form of compresses, boths, or packs, and is indicated in the following conditions:

In toxullitie, nexte pharmogitie, and hendocke, in the form of a cold

Outnipoppos.

In meningific and pyrexia, by means of the ice-bag or the cool coil.

In oppositions, by means of the ice-lug.

In endocarditis and pericarditis, by means of the ico-bug.

In fever, by means of baths, cold packs, sponging, and in older children, by colon flushings. (Not lower than 70° F, when used thus)

In ordenities and in threatened reperficial absence, by means of an in-

In hysteric and neurotic children, as a spinal double.

In restriction in other children on a femic, by means of a moderate cool spinal douche following a warm bath.

For further details as to the application of cold in special discuss the reader is referred to the discussion of the discuss in question.

LAVAGE-STOMACH-WASHING

To Seibert, of New York, is due the credit of first calling attention in this country to the value of stomach-washing. Its use was som appreciated by pediatricians generally, and at the present time it is an indispensable therapeutic measure with those who are actively engaged in children's hospitals, in out-patient or in private work among children. In the vomiting of children, whether due to an neute gastro-enteric infection, chronic indigestion, or a subscrute attack of chronic gastritis, it is equally valuable. The dangers of stomach-washing can be said to be practically will. A colleague a few years ago, while washing the stomach of a child two years of age, turned away for a moment, when suddenly the struggling child absconnected the tube from the glass connecting-rod and swallowed the tube. Attempts at its removal through the bowel were unsuccessful; gustrestomy was performed, the tube removed, and the child recovered. This is the only arcident of any kind I have ever known during stomach-washing.

The Operation.-For layage, the shild is essient handled when its arms are planted to its sides by a towel passing around the body. It may not on its back in a crib, or sit upright on the lan of the nurse or mother (Fig. 119). The clean left index-finger of the physician is placed upon the base of the patient's tongue. The tube, moistened with the fluid to be used in the washing, not with oil, is passed down over the buse of the tongue into the esophagus. Passage of the tube into the larynx is practically impossible. I have washed the stomachs of many hundred children, and the introduction of the tube has never been attended with difficulty. When it has entered the esophagus, it should he passed rapidly into the stomach. At least nine inches of the tabe will be required to reach the lower portion of the stemach. At first the child will cough, retch, and become red in the face, but this need cause no alarm. He will soon cry and begin to breathe regularly. When the tube is in position, the funnel should be held the length of the tube, two and one-half to three feet above the putient's body; the water, which should first be boiled, may then be poured into the funnel. At first the water may remain stationary in the funnel, owing to the pressure of air in the stomach and the straining of the child. When the child

wisces or the air escapes, being forced upward through the water, the

water will pass rapidly into the stomach.

The apparatus described under (lavage (p. 760, Fig. 121) is used. It should always be boiled before using. If much mucus is present, a 1 per cent, solution of boriz and or borax may be used. The amount introduced into the stomach at one time varies with the age of the child. For a baby of one week I come may be used; at six weeks, 2



Fig. 119.-Lavage.

sunces; at six months, from 4 to 6 sences. It is rarely advisable to introduce more than 6 sences at one time. The fluid is allowed to run into the stomach and is then siphoned out by lowering the funnel, the process being repeated until the fluid returns perfectly clear. From one to two pints of water may be necessary to complete the washing.

Indications. It is rarely necessary to wash the stomach oftener than twice in twenty-four hours. Ordinarily, in the acute vomiting cases, one washing daily for loar or five days will answer. In cases of chronic indigention with regargitation the washing will be needed less

frequently -once a day, or once every second or third day.

The following is frequently the history of a case of chronic indigestion with vomiting: There has been, for several weeks, vomiting of fool and micus, two or three times daily. The stomach has been washed, the child carefully dicted with a pinin bariey water or a weak milk mixture, and no vomiting has occurred for perhaps twelve, twenty-four, thirty-sex, or forty-eight hours, when the regurgitation or vomiting again commences as before. In such a case it will soon be learned how frequently the washings should be repeated in order to control the romaing.

fit activates Con. A recent case impresents my management. A chald six morths old suffering from malastrition had a fastery of persistent varieting after each feeding. A greater part of the food balen was lest. What was not consist was dignored superfectly, so was shown by the stock. The stocach was worded and a legisquarity of thick meets not cards someoved. The child was given a barley-water dist. There was no ventiling for three feedings, and then only a small quantity of barley-water was thrown off. After three days, following daily washings, the ventiling entirely subsided. The shall was given a weak naily nature, one-fifth suff and four-fifths barley-water, and no significant voniting resulted. The food was carefully exceptioned, and although in two weeks the ventiling had entirely result, the washings were continued at intervals of two or three days for a morth until the water siphaged out was free from maken.

In severe cases of chronic indigestion the washings at intervals of two or three days may be continued with advantage for several months. It must be remembered that in these chronic cases of indigestion the patient is ill through abuse of the stomach—usually because too strong food has been given, or too much of a suitable food has been given at too frequent intervals. As important, then, as the stomach-washing as the giving of food suited to the child's digestive capacity. Lavage is of little service if the had feeding continues.

The field of medulness of lavage is not entirely confined to comiting cases. Children with indifferent appetite and limited lood capacity, but without voneting, are often greatly benefited by the treatment. A story frequently heard in our consulting room is as follows: Food is taken without relish. The child must be coaxed to eat. There is loss of appetite, usually the result of improper food or faulty feeding methods. Some patients are absolutely indifferent to food; many refuse it altogether. In this class a stomach-washing once a day will often is followed by a surprising improvement in the appetite. I know of no better appetiter for many of these pitchel looking tubes. In not a few instances I have been surprised at the large amount of muous removed from the stomach of one of these children in whom there had been to voniting whatever, which teaches us that there may be, in infants, stomach disonlers of considerable importance without vomiting or, in fact, without any other symptom than loss of appetite and mainstrition.

GAVAGE

Gavage, or forced feeding, is the introduction of nourishment into a child's stomach by means of a tube (Fig. 120). The tubes are to be GAVAGE 759

obtained at the instrument-makers and are known as "stomach-tubes for children," or the physician can make one himself at a small cost. All that is required is a soft-rubber catheter, American No. 12, a ½ inchighas tube 2 inches long. 2 feet of ½ inchiphain rubber tubing, and a small glass funnel. An extra opening should be cut in the entheter about ½ inch from the original one. This allows a more rapid introduction of the nourishment. The opening can very easily be made with a small pair of curved seasons.

The position of the child for gavage may be the same as for stomachwashing, or the child may rest on his back (Fig. 121). It is well to

clear out the stomach with warm water before each feeding. In children without teeth the bare index-finger is all that is necessary to keep the mouth open. In children with teeth the Denhard gag of the O'Dwyer intulation set (p. 620) should be used.

Gavage, or forced leading, will be found useful in three types of cases; first, as a means of feeding in obstinate vomitine.

In Oberinate Variating.
Several years ago, when the uriter was resident physician at the New York Infant Asylam, a series of observations were made on cases of persistent vomiting which could not be controlled by stomach-washing or the ordinary means of treatment. It was found that patients who could not retain a tempoonful of water schulmstered by a spoon or a bottle would retain from 16



Fig. 120.-Steinath-tube.

stance to one ounce of water given through a tube. The same child who comited one temposoful of milk or other food would retain this amount and a great deal more when the food was given by the tute. This discovery led to more extended observations. Twenty cases of persistent vomiting in all were treated in this way, of which eighteen were relieved. This series of observations was the first made relating to the use of gavage or forced feeding in persistent vomiting,"

When used for the obstinute ventiting cases, it is well to use gavage

^{*}Kerley: "Covage in Persistent Vanising in Infants," Archives of Polisto're, February, 1891.

only once every four or six hours, with from one-third to one-half the quantity of food given in health.

The tube which is to be passed into the stomach should never be oiled, but merely dipped into the solution that is to be used. It is then passed in rapidly with the famuel coupty and the nourishment is immediately poured into the funnel. When the food has passed into the stomach, the tube should be compressed and quickly withdrawn, as some of the liquid will be retained in the tube of it is withdrawn slowly.



Fig. 121.—Feeding by garage.

If this is done without compressing the tube, an escape of food into the laryex may take place during the withdrawal of the tube and cause rhoking, coughing, and perhaps vomiting. The food selected should be thin destrinized gracis, or broths and gracis combined, which have answered well in some cases.

In Sensor Illness.—In a severe illness, such as diphtheria, presumenia, and the grave intestinal diseases, gavage may save the life of the patient. Not infrequently, in such cases, insufficient neurishment is taken to support life. Rortal feeding is usually of value only for a day ce two, as children soon become intolerant of it. In such circumstances, gavage may be employed advantageously for several days at a time. In fact, it is the only way by which the child can be properly nourished.

Predigested cereal foods, completely peptonized milk, and stimulants well diluted may be given. Usually these patients hadly need water. If there is no tendency to vomiting, a large quantity of water may be given with the nourishment selected, so that they may receive as much

hould so they are accustomed to in health.

In Malustrilion, Exhaustion, and Narcosia.-Gavage is also most useful in cases of extreme nucleutrition and exhaustica, or in alcohol or opium narcoois. Infants suffering from an extreme degree of malnutrition and exhaustion are often admitted into a hospital; and occasionally they are seen in private practice. The children are so reduced in strength that not enough energy remains for the taking of nourishment. In these cases groupe is distinctly a life-saving measure. The food should be predigested rereals, peptonized milk, or one of the various peptone preparations, given in quantities suitable to the age of the child. For a child four months of age, from 2 to 4 ounces of peptonized milk may be given every two hours. Before the next feeding it is well to introduce a lew ounces of water and withdraw it to see if the food has been properly dipoted. By this means of feeding there will be noticed, if the vitality is not at too low an ebb at the commencement, a daily increase in strength and vigor, which proves that the powers of assimilation persist after the desire for food or the child's ability to smallow it has possed. This proves that we must never regard such a case as hopeless so long as the child is breathing. Time and again, after a few days' feeding in this way, the child will take the food from the bottle or spoon. Breasttrilk, if it can be obtained, may be given by gavage as sucreofully as can predigested cow's milk. The malted foods on the market have been used temporarily with advantage, for, while deficient in nutritive value for the well, they afford sufficient nourishment for temporary use in the very ill, and are easy of digostion.

Marketice Case.—In a recent case seen in consolitation, the patient, three months old, was alread moreband, as the result of extreme malantarizon. The temperature ranged from 94° P. to 90° P. for several days. No tool result be taken. A wet-name was secured, but the child would not make. He was pale, apathetic, and too wast to try. The untersure's milk was drawn from the levest and spoon-feeding attempted, but sembouring was impossible. One and one-half ounces of becase suit were fed by gavage, but this proved too strong, and the child promptly sounced. The trik was then diluted one-half with weak budlet-water. At first one conce was given at a feeding; then this was gradually increased to more, all the feeding-being retained and dispessed. In a week the child was able to more, and made a complete recovery, sunging, when seven manths of age, 14 pounds. At the time groupe was commenced the weight was built 5 pounds.

COLON TRRIGATION

Colon irrigation was brought prominently into use several years ago as a remedy in the intestinal summer disorders of young children. While unquestionably its usefulness in this respect has been overestimated and the originton overdone, in selected cases it is of great arvice. Because a child has summer diarrhea, colitis, or any disorder of the intestine, it does not follow that irrigation is indicated or that he will be benefited thereby. A child who is thiving a passage from the boursts every half-hour or hour is not, according to my observation, a fit subject for irrigation. The colon is kept empty by the active penstalsis, and the washing will remove nothing more than a few shreds of



Fig. 122.—Color enteriors.

morus. The cases benefited by irrigation are these in which peristals is not particularly active. When a child is running a temperature of 102° F, and over, with five or six green mucous pasages daily, one or two colon irrigations a day will unquistionably be of service in removing the offending material from the intestine.

Every year we see a few eases of intestinal infection. particularly those of a very neute type, in which there are high fever, intense pristration, and infrequent boxel action. Occasionally we see a case of this sort in which there is no movement whatever without assistance. In such cases colon irrigation is of inextimatio value, and may be used with advantage as often as once in six or eight hours. The washing, even if properly conducted, is apt to he strongly objected to by the petient and should be completed as soon as possible. Too frequent irrigations, with strong medicated solutions.

may keep up the mucous discharge indefinitely. In a few children the resistance with straining is so marked and so continuous that irrigation is impossible. These are usually shidren who, on account of the excessive peristalsis, do not require irrigation.

The irrigation is conducted as follows: Normal salt solution at 65° F. is ordinarily used, and a quart usually suffices. If there is a great deal of mucus and blood, a t per cent tannic soid solution is better. The irrigation should be continued until the solution returns clear. The

temperature of the solution may be varied with advantage, depending upon the nature of the case; thus, in cases with subnormal temperature and intense prostrution, cases of the so-called "algid" type, the solution at \$10° F, will art as a decided stimulant. It raises the temperature, improves the pulse and the general condition of the patient. In cases with high fever—105° F, or 106° F,—a cold solution answers better. I have repeatedly employed a temperature as low as 70° F,, and have often found that an irrigation with four pints of water at 70° F, would reduce the body temperature three degrees.

For irrigation, a soft-rubber catheter, No. 18 American, is best, for the reason that its wails are stiff and the tube does not easily bend upon itself, as is apt to be the case when an ordinary ratheter is used. Should this occur, the water may escape an inch or two within the rectum, and obviously be of no service. When the tube, well inherented, has been introduced for 9 inches, the tip will have passed into the describing colon, and further introduction will be of no advantage. When the end of the tube is in the colon, gentle palpation over the left side of the abdomen will enable one readily to locate it. The tube is attached to an ordinary fountain-syringe by passing the distal end over the smallest rectal tip, which is a part of the outlit of every fountain-syrings. The bag should be held not over three feet above the child's budy. When the water is allowed to run, the buttocks should be pressed together, for by so doing we hope to flush the entire large intestine. If this can be done, the irrigation will be most efficient.

In this connection I mention a beneficial effect of irrigation, of which we hear but little, viz., the absorption of a portion of the salt solution by the intestines (p. 764). Not a few of the intestinal cases have a very limited food capacity. As a result of the vomiting and very frequent liquid stools, the body is thoroughly drained of fluids. In such cases, after the washing is completed. I endeavor to have the shild retain as much as possible of the normal salt solution. As an aid to this, the child should be placed on his left side with the buttocks elevated and the tube introduced well up into the descending colon. The buttocks should be pressed together so as to assist in retaining the water after it has passed into the bowel. When a half pint or a pint has passed int, the tube should quickly be withdrawn and the child kept for half an bour in a recumbent position with the buttocks clevated. The salt solution will be best retained when it is used warm, at a temperature of from 100° to 105° F.

COLON PLUSHING

Colon flushing consists in passing into the descending colon a considerable quantity of normal salt solution or bicarbonate of soda solu-

tion, 16 ounce to 1 pint.

The measure is used with much benefit in selected cases in which but little finid is taken by the natural channel. I have often been surprised at the possibilities of the large intestine for absorbing fluids when they are urgently needed by the organism. Althorowing Codes.—A boy with curific vocating who had retained obsolutely nothing given by mouth for three days retained one part at the first color forling one-half plat more after six learn, and associate half-part six boars later. The flat-ings were begun on the third day of the attack. Although the processing was entreme, the prescapt improvement in the general condition of this policies was not gratifying. After the first injection the pulse improved, the apartly disappeared the child begun to not specifical seed showed entremed in his percentilings.

A boy nine yours of ago, ill with scarlet fever, who would take very limit shid.
Was able to retain eight ounces of a sell solution given at eight-hour intervals for

three days.

A child six months of age had renaised absolutely nothing in the atomach for six days, because of an intrassaception. When I now him on the sixth day the respiration was experiently and slow. He was cold and practically pulsables. The second heart-would could be besuld but taintly with the stethoscope. The minsucception, greatly to my surprise, was reduced by water pressure p. 2355. Historic water flushings were at once legges; the patient retained twelve ourses, given at a temperature of 110° F, and in a few minutes there was a very proeptible improvment. With repeated flushings at shelmar intervals the shall continued to improvated made a perfect recovery.

Severe toxic cases of diphtheria and scarlet fever, in which but little
fluid is taken and in which the toxicity of the blood is extreme, as shown
by the stupor and delirium, are often much improved by the free use of
colon flushing, which supplies the water which the child needs, but which
cannot be given by mouth, or if given may not be retained.

Method.—I usually order the salt solution given in quantities of from one-half plut to a pint, depending upon the age of the child, at intervals of from six to eight hours, but never at a lower temperature

than 100° F.

The apparatus required is a small rectal tube attached to a fountainsyriace.

The flushing is best given with the patient resting on the left side, with the furtocks elevated on a pillow, the tube, well siled, being introduced at least 9 inches into the howel. The solution at 105° to 110° F. is allowed to pass into the bowel, and the tube is then quickly withdrawn. To facilitate the retention of the fluid the patient should remain on his side for one-half hour.

VACCINE THERAPY

Fundamental Principles.—Vaccine therapy for prevention or care of infection has for its object the production of an active immunity to the specific bacteria concerned, while serum therapy produces a passive immunity only.

Immunity, which is resistance or lack of susceptibility to a given disease or microteganism, may be natural or acquired. Artificial or acquired immunity may be the result of an attack of the disease itself or may follow inoculation with living cultures of microteganisms in subsethal doses or in an attenuated state with dead cultures, or with those products of the growth and metabolism of bacteria known as texase. Immunity so acquired is active or direct, comparatively slew in appearance, and of comparatively long, though variable, duration. It is brought about by the development in the blood-serum of substances antagonistic to the vital activity of the bacteria or to the texins. Such substances are known as antibodies. The serum of an animal which has been actively immunized and which is rich in antibodies may be promisted into snother animal for the purpose of combating infection, The immunity thus produced in the second animal is indirect or passive and of comparatively short duration.

The antibodies are of several kinds; applutings, opsonins, bartericidins and lysins. They are formed by the tissue-rells under the stimulus of the infecting bacteria, at first locally, then generally, and are present in the serum and to a lesser extent in the other body fluids. They manifest themselves in certain definite ways, demonstrable and measurable by laboratory methods: agglutination reaction, openie index, bactericidal tests, and the complement deviation test. Climcally, their increase is accompanied by amelioration of the symptoms of infection. The aim of both vaccine and serum therapy, then, is to aid the prohidion of antibodies in order to effect a destruction of the insuding bacteris and the materilization of their toxins. Metchnikoff claimed that the destruction of microorganisms is brought about by their ingestion by phagorytes, especially polymorphometers lenkocytes. Denys and Leviel proved that there is a substance in the blood-serum which prepares the bacteria for phagocytosis. This sensitizing substance was named "oneonin" by Wright and Douglas, who elaborated methods for its study in the laboratory and for its practical application to the treatment of infections by means of vaccines made of suspensions of dead harterm.

It has been found in general that the opeonins are below normal at the most of an infection and during the height of the neute stage, and that, as improvement occurs, the amount of opsonin in the blood-serum increases. The administration of dead cultures of the bacteria causing the infection stimulates the production of opsoning

Determination of Opsonic Index.—In order to estimate the opsonic index it is necessary to prepare serum from the patient, serum from a normal person, leukoevtes from a normal person, and a culture of the

bacteria from the patient's lesion.

Serum is readily obtained by pricking the finger and catching the blood in a small curved glass tube, as recommended by Wright. blood is allowed to clot in the tube, and the resulting clear serum is removed by means of a capillary pipet, which is then scaled at its narrow md

Leubscyles are obtained from a small quantity (about 10 drops) of normal blood caught in a tube containing 10 c.c. of 1.5 per cent, sodium citrate in normal salt solution. The mexture is centrifuged and the fluid enerfully drawn off and replaced by normal solt solution, in order to wish the blood-cells free from scrum. After centrifuging again the supernatant fluid is removed and the upper layer of white blood-cells taken up into a capillary pipet, whose lower end is then scaled in the flame. This is known as the "leukocytic cream."

The suspension of bacteria is made in normal salt solution from an agar-culture not over twenty-four hours old. It should not be too thick, and should be free from clamps, which may be recovered by shak-

ing or by manipulating with a capillary pipet.

Capillary pipers of the same caliber having been selected, squal quantities of the patient's serum, leukocytes, and bacteria are drawn unand thoroughly mixed in one, while normal serum, leakorytes, and barteria are drawn into another. A control, using normal salt solution instead of serum, should also be made. The pipets are scaled below and inculated for fifteen minutes at 37° C. The mixture is then eapelled on a glass slide, thoroughly mixed again, and spread on elean alides. After fixing in methyl-alcohol and staining in methylene-blue (Manson stain is excellent for the purpose), the slides are placed under the microscope and the number of bacteria contained within 50 lenks cytes is counted. This gives the phopocytic index. The quotient of the patient's and the normal phagocytic indices equals the oussele make of the patient. More satisfactory results have recently been obtained by making the tests with diluted serum, according to Neuleki. The opeonins in the normal blood-serum used for control are found to the appear in a lower didution than do the immune or sonins in the blood of the patient who has been immunized by the disease or by the administration of vaccines. Detections from 1:10,000 may be made.

Preparation of Vaccine.—The vaccine is made by suspending agarcultures less than twenty-four hours old in normal salt solution. Equal quantities of bacterial suspension and of blood from a normal person are drawn into a capillary pipet, mixed, and thinly spread on a slide. The red cells and the bacteria are then counted in a number of fields. Since the normal blood contains 5,000,000 red cells to the cubic millimeter. the number of bacteria in proportion to the red cells can be estimated per cubic millimeter, and the actual count per cubic centimeter readily. calculated. The tube containing the harterial suspension is scaled and heated for two hours at 60° C. Control cultures are then made to test the sterility of the undiluted suspension. This having been properly accomplished, the vaccine is diluted in bottles of sterile normal salt solution, scaled with a rubber cap and paraffin, according to the dose desired per cubic centimeter. Thus, if the actual count showed that 5,000,000,000 hacteria were present in a cubic centimeter, diluting the vaccine 50 times by adding one cubic centimeter of undiluted vaccine to 49 e.c. of sterile salt solution would make a vaccine containing 100. 600,000 harteria in one cubic centimeter. Injections of one cibit centimeter or less are made into the shoulder, back, se thigh under strictest aseptic precuntions,

Staphylococcus.—It is in staphylococcus infections that the excent treatment has given the best results. While it is always wise to use a vaccine prepared from the patient's own strain of staphylococcus, it is not absolutely essential that this be done. Any stock vaccine which has given good results in a similar case may be used, provided that it has been proved by a culture made from the pus of the patient's lesion that staphylococci are the infecting agents. It is essential also to know whether the Staphylococcus aureus or allows be present, in order that the appropriate vaccine may be employed. The dose in infants under two years should vary from 50,000,000 to 100,000,000 of dead corei. The inoculations are repeated on the sixth to the tenth day if pressery. When the opsome index is estimated throughout the vaccine freatment of such a case, it is observed that a slight fall in the index follows the injection and that it may be accompanied elinically by a slight feeling of malaise, although no rise of temperature should occur. This constitutes Wright's negative phase of the reaction of immunity, and is followed in one to several hours by a rise in the index and improvement in the clinical symptoms. As soon as the opposite index begins to fall below the normal on the fifth to the teath day, another injection is indicated. As a matter of fact, the test for the encosic index has been found to be too sencertain to make it practical and worth while to follow systematically, the clinical symptoms being sufficient indication of the sales of the succises. Too rapid or too large dosage must be avoided, because there is danger of exhausting the responding power of the human organism by overstimulation. The temperature should be taken before the vareine is injected, and every three hours during the following twenty-four.

Farascalosis in young infants has proved readily amenable to treatment by staphylococcus vaccines. Improvement is shown by a much more rapid bealing than usual of the furuncles already incised, and by the non-appearance of new ones. After the second inoculation improvement is the rule. The amount of pus is lessened and fewer dressings are required than in cases otherwise treated. No bad effects from the

injections have been noted.

In acce excellent results have been obtained by some observers; others report negative results. Larger doses are usually necessary. In these cases the best results are obtained from mixed varciuss of the

sens bacillus and the Staphylococcus aureus.

In treating stitis statio of staphylococcus origin, vaccines are reported, evidently by enthusiasts, as having proved of value, also in treating supparation in the autous, after, outcompetitis, and suppress. In rare and lavorable cases of the latter discuss it is claimed that operation may be obviated by the vaccine injections. After operation the vaccine may prove of real service in aiding the more tapid disapporance of pas from the pleural cavity and in hastening the healing of the wound.

Any total supposedion due to staphylococci is rapidly benefited by vaccine administration. In general septicessis the results have been encouraging (Wright). Fifty million dead bacilli are to be given at the first injection; this is followed in five days by 100,000,000 and again in five days by 100,000,000. The subsequent administration is dependent upon the requirements of the case.

Streptococcus.—In all cases of streptococcus inflammations the results of vaccine therapy have been far less brilliant than in staphylococcus cases, but still encouraging enough to warrant their further use. It seems to be essential, also, far more than in the staphylococcus injections, that the vaccine be prepared from the strain of streptococcus isolated from the patient. The dose is about 2,000,000 to 3,500,000 in bubies under one year of age, 5,000,000 to 7,000,000 between one and two years, 10,000,000 to 30,000,000 in older children.

Ergeipeles.—In exysipeles Shower found that the course of the discase is apparently shortened by the inoculation of dead streptococci, but that neither migration nor recurrence seems to be prevented.

Scarlet Feeer.—In scarlet fever the operatic index to streptorocal has been studied by Tunnickii, who found that it is below the merial at the onset of the discuss, but rises when the acute symptoms subside. As local streptococcus complications appear the index fails once many. Favorable results following the injections of dead streptococci in case of scarlet fever have not thus far been reported. On the other hand, this treatment of local streptococcus inflammations—orientie, addiszionia, and orientyphilis—has given most encouraging results.

Typhoid Bacillus.—Ineculations of dead typhoid bacill as a prophylactic measure against typhoid fever have been extensively employed in the English, German, United States, and Japanese annies. The most recent statistics (Russell) show that the incidence of disease is 6 to 15 times as high among the non-inoculated as among the inoculated soldiers. Not only are the numbers of cases far less numerous aroung those who have been vaccinated, but the clinical course is much less severe and much shorter, while complications are fewer. In view of these results prophylactic inoculation of children as well as of shirls is to be recommended during epidemics of typhoid fever or before entering a typhoid district. Immunication is accomplished in three tracinations, the dose of which, in children, may be 100,000,000 to 500,000,000 dead bacilli.

By lowering the incidence of typhoid fever cases antityphold varcination prevents the development of carriers of typhoid bacilli, and thus is fully justified. The development of carriers by the inoculation has been reported, but it is rare.

Generoccus.—In vulvoraginitis due to the generoccus in its fants under one year of age, the injections of dead generocci have had no effect in shortening the course of the disease, in leasuing the amount of discharge, nor in causing the encei to disappear from the vagina. In older children Hamilton and Cooke found that the effect of the dead generoccus injections is more marked in chronic than in acute cases, the discuse being very decidedly shortened in its course. The later stages of the acute cases were also shortened, while no result was noted in the first weeks of the attack. Hamilton and Cooke observed no advantage from the use of a vaccine made from the patient's own organism. The initial dose of 5,000,000 was gradually increased to 40,000,000 or 50,000,000, according to the needs of the case. Injections at eight- or nine-day intervals proved best. (For personal observations see p. 454.)

Purumeteces.—The few cases of pneumonia in which dead pneumoosci have been injected showed no marked advantages over untreated cases. In empresse of pneumococcus origin healing has been hastened

by inoculations of dead presumococci (Ross).

Meningococcus.—In cerebrospinal meningitis due to the meningococcus of Weichselbaum vaccine therapy has been tried, but it has become superfluous in view of the brilliant results obtained by means of the anti-meningococcus serum of Flexner and Jobling. Prophylactic inculation is still in the experimental stage, but will probably prove of value in infected districts.

Bacillus Coli Communis.—Inoculations of dead colon bacilli in doses of 10,000,000 to 50,000,000 are reported to have given excellent results in cases of cystists and pyelitis due to that microorganism. The symptoms are said to subside rapidly, and the bacilli to disappear from the urine in a comparatively short time.

Pseudodiphtheria Bacillus.—In oritis asolie due to this organism Dr. Tunnicliff obtained apparent benefit in some cases by injecting the dead bacilli. The attack of oritis was postscarlatinal and neute.

Tubercle Bacillus,-Local tuberculous lesions have been treated by injections of tuberculin in very small doses with good effect. This is true of chronic local tuberculosis without constitutional symptoms, especially in hone, joint, gland, skin, and eye affections. In pulmonary phthisis of a chronic type, running a nearly appretic course, tuberculin is also of value. In all acute tuberculous lesions with marked fever and general symptoms tuberentin therapy has proved useless, and it may be attended by grave danger. The dose of crude tuberculin, administered for purposes of immunication in a chronic tuberculous lesion, should be very small, Take milligram, gradually increased to Take The or more. The inoculations should be repeated not oftener than once in ten days, at first, and the temperature carefully measured every two hours. If a rise occurs, the done has been too large, and must be reduced at the next injection. In selected cases of bone and joint disease and also in admitis, good results have followed six or eight mouths of continued treatment, the dose being gradually increased in amount and the intervals shortened to three days. Wright maintains that the opeonic index is an essential guide to the regulation of the dosage. Other observers are satisfied that the clinical reaction is a sufficiently accurate guide. The opsonic index to the tuberele bacillus is low in cases of tuberculosis. unless it fluctuates, sine to autoinoculation from an active lesion. It is the office of the treatment to permanently mise the index.

PROMISCUOUS USE OF DRUGS BY THE FAMILY

While the giving of drugs to children by members of the family is not to be encouraged, I find it wise to furnish to most nothers a list of "permissibles." The love of people all the world over for drugs and the faith in their efficacy are so great that if medicines are not supplied by the physician, they are very apt to be secured elsewhere. If the reader

* Roch's old inherentin, prepared by the New York City Board of Health.

has had an opportunity to look through the closets or chests of his matients where medicines are kept, he perhaps has been surprised at the number of perparations of proprietary and patent medicines which mut his gaze. The solution of the so-called "nostrum evil" would be very simple if every physician would take the trouble to explain to his patients the character of or, better, and them a copy of the official analyses of-the various proprietary drug preparations on the market. They should be convinced not only of their worthlessness, but also of the dangers attending their use. If mothers knew that most cough symps and colic cures contain opium or some of its derivatives, they would not give them to their children. Neither would they themselves take the various tonics and restoratives, "discoveries," and "hitters" in the market if they knew that they contained a large percentage of alcohol. It is the duty of physicians to counterart, by tearling the influence of the ingeniously constructed medical advertisements in the doily and weekly press, in both religious and lay periodicals. Not a little of what passes for knowledge of diseases and their so-called treatment is thus obtained by the layman through means that are intentionally misleading.

It has long been my custom to give the mother prescriptions for coughs, for head colds, and for constitution. They are prepared and kept on hand for use in ease they are required. At the same time the mother understands that I am to be called at once as soon as the child has fever. In defense of this practice, which may be open to criticism, I would state that I prefer to have my young patients take the remedies I prescribe, and which are harmless, rather than to have then run the risk of the administration of opium and alcohol, which would be very upt to be given if this precaution were not taken.

XXI. GYMNASTIC THERAPEUTICS

The section on Gymnastic Therapeutics is included in order to call the attention of general practitioners to the value of such work and to assist them in applying necessary treatment. Exercises are most often used the applying necessary treatment. Exercises are following rouditions: Flattened or narrowed thorax, kyphosis, scoliosis, flat-foot, congenital ataxias, and acute anterior poliomyclitis; also in cases of habitual constipation, malnutrition, etc.

The following pages contain a description of the methods which have been carried out most successfully with my patients by Dr. Hugh Carrie Thompson, of New York, to whose patience and skill I am indebted for the recovery of many cases, some of which had resisted

other methods of treatment.

The family physician has an opportunity of seeing these conditions at a much earlier stage than has the specialist, and at a time when they may be more easily corrected than in later life. When discovered, such conditions should never be neglected with the idea that in time the child will outgrow them. Such a belief is often fallacious, for unless properly treated, they are upt to become permanent. The recessity for the correction of physical defects in children is readily appreciated by parents. Certain principles or rules are involved in every form of practice. The following principles are generally applicable in gymnastic therapeutics.

RULES

I. Examination.—As far as possible, obtain a complete history of the case. Make both a general and a detailed physical examination; under the latter, note the musculature, condition of the skin, posture, any deviation of the spine, position of thetax and scapulæ, side lines of body, compare length of limbs, note the condition of the feet. It is often advantageous to take the height and weight and certain measurements, such as girth of neck, chest, and waist, and depth of chest and aldenen. In cases where the nervous system is especially involved, apply the tests usually made in such cases.

II. Conditions Under Which Exercise Should be Taken.—Temperature of Exercise-roses.—The temperature of the rosm should be from 70° to 75° F., depending upon whether or not the patient is dressed. There should be no draft upon the patient. Therapeutic gymnastics involves fewer groups of muscles than ordinary gymnastic work and the exercition is slower. The general circulation and respiration are not stimulated as much, and, therefore, the heat-production is less.

Clathing.—In the beginning, the parts of the body involved in the carries should be devoid of clothing. A single thickness of clothing

771

may mislead as to the corrective effect obtained. At frequent intervals, at least once a week, the child should be uncovered for the purpose of observation during exercises. It is sometimes desirable to have the clothing removed during each treatment. At all times a child's clothing about the simple and bygienic, permitting unhampered movements.

Double Mirrors, Etc.—The use of double mirrors and a stringed screen are sometimes desirable so that the child may see when he has

a correct position.

III. Frequency and Duration of Treatments.—Treatment should be given either for a half-hour or an hour, three times a week, or a halfhour or an hour daily (Sundays and holidays excepted), the arrangement being dependent upon the needs of the case and the physical condition of the patient. The above is not too often if the following points are considered:

(a) The length of time-during which the condition has been developing.

(b) The number of waking hours intervening between treatments when faulty postures are apt to be maintained.

(c) That progress should be made as rapidly as possible, so that

the changed structure may be the basis for the period of growth.

Many times this rule must be modified, owing to the physician's lack of time and the expense to the patient's family. Instead of an hour's supervision shilly, it may mean supervision by the physician only once every two weeks, supplemented by careful home supervision fifteen minutes daily. This should be the minimum of attention given to any case.

IV. Prescription of Exercises.—Forest of Exercise.—No certain system of exercises need be followed as long as the exercises used have an anatomic and physiologic basis. Both active and passive movements are used with and without resistance. Exercises with reastance given by the physician are used much in corrective work, for in this form of exercise the physician can easily judge as to the amount of exercise, and increase or decrease it at will, and the physician should remember that in most cases the stretching of the contracted muscles is quite as important as the strengthening of the weak and overstretched muscles. In cases of paralysis, injury, hyphosis, and scolicies, where the weak muscles need treatment to restore their normal strength, the antagonistic muscles which are contracted and shortened should be stretched at every treatment (even though tenotomy has been performed) until the weak groups have required their normal tone.

Accuracy of Execution. Accuracy of execution of each and every exercise given in the prescription is essential. A possible exception to this might occur in the treatment of such cases as malnutrition or constipation, where exercise per so is the essential thing, but even in these cases conditions may be such that very careful work is necessary. A prescription of exercise in itself means little. The manner in which it is executed may actually aggravate the condition, as the urong muscles may be made stronger by a faulty manner of execution. In writing out a prescription of exercise the physician should be guided by the RULES 773

patient's capability for fairly accurate execution of each exercise. This cannot be gaged by the physical examination alone, but the examination must be supplemented by having the patient try the exercise for one or more days. Unless he can approximate the proper execution without assuming faulty positions or postures and without causing too much zero and number fatigue, simpler exercises should be used. As the patient improves or becomes stronger, more difficult exercises should be given. In advancing, the rule regarding accuracy should be observed.

Exercises have several details which need to be watched in order to secure accurate execution. At first do not confuse the child by requiring absolute accuracy as to every detail; rather select one or two of the more important ones and insist upon the most rigid observance of these. As the child grasps and retains these ideas and is able to carry

them out, require more, until all are mastered.

Concentration —Frequent repetition of the exercises is necessary to obtain desired results. In repeating an exercise many times, a child easily forms the habit of executing it with but little effort, which will soon result in mattention and corelessness. When this necurs, bring about an increase of exertion on his part by insisting that every detail be mattered, or change to more difficult exercises.

Overwork.—If a child is fatigued at the end of an hour's rest following the treatment, he has been overworked, and the exercises should be made less difficult. A certain amount of muscle services must be

expected chiring the first few days of work.

The patient may be weak and anemic. This should be borne in mind when the amount of exercise is increased. There should be less school work or play to insure sufficient rest and recuperation after the treatment. If that is not possible, the amount of exercise should be increased very gradually. Otherwise, overfatigue may result from the carrying-out of exercise excellent in other respects.

Best.—In many cases the child should rest in a recumbent posture for half an hour after the treatment, and in nervous cases the treatment

should be preceded by a half-hour's rest.

General Health.—Attention should be given to everything that will build up the general health of the patient, such as balling, sleep, fresh, air, general exercise, diet, and dress. Suitable furniture (chairs, tables, or draks, etc.) should also be considered. Attention to these things will sometimes shorten the time of treatment by eliminating causative factors.

Temporary Discontinuance or Modification of Erercises.—When the shild feels indisposed, or there is an acute illness of an apparently simple character, the temperature should be taken. If fever is present, carrene should be omitted until the nature and seriousness of the illness are known. If there is no fever, the amount of coveries should be modified by providing one-half or one-third of the amount which otherwise would have been given, or the same amount of time with movements which require less exertion.

When a rhild having a litheraic diathesis, with predisposition to en-

tarrhal conditions of the throat and broachial tubes, is suffering from an neute cold, the exercises should be temporarily discontinued, or the amount of exercise reduced to one-third. If this prevaution is not observed, a cardiae strain may result, such as sometimes follows play or exercise in one who has had acute rheumatism.

V. Adaptation of Exercise to Practical Ends.—Adapt correction positions to all practical ends: walking, sitting, working, or playing.

VI. Cooperation.—Endeavor to secure the cooperation of members of the homehold, tenchers, or servants between exercise periods in order that the progress of the child may be as rapid as possible. A child is not at first capable of adapting the work to practical ends without careful oversight by elders.

There are two objects in treatment: One which should always be obtained, that of improvement; and the other, complete and permanent correction, which should be the sim until an insurmountable obstacle is reached. To gain these are required continuous and consciptious work, and the cooperation of those in charge of the child and of the child himself. As a rule, these objects cannot be obtained in a short period of time.

After the treatment has been completed the child should be brought for examination every three months.

POSTURE AND BREATHING

Posture and breathing will first be considered, as they hold an inportant place in the correction of the conditions about to be considered. A good posture should be maintained during all exercises. Betteen treatments the child should maintain as good posture as his condition will permit. Telling him to do this is not sufficient; he should be given exercises which will strengthen the weakened and overstretched muscles and stretch the contracted ones, and thus enable him to assume an improved posture. The work for correcting posture should be taken up gradually. Have a child hold a good posture for short periods of time, beginning with one minute and working up to afteen minutes. The child should be taught to assume and maintain a good posture during the entire day, no matter what he is doing, whether at work or play, In the standing posture the weight of the body should be brought forward until it rests over the balls of the feet or over a point midway between the toes and the beels. In sitting, the weight of the body should be carried over the posterior third of the thighs.

For general posture, my rule consists of the following steps: Heck together, or approximately so; knees well stretched; rhest raised high; head erect with chin in (stretch up entire body as high as possible); poise weight forward over bulls of feet; bring shoulders back and down. The feet should be turned outward slightly or kept straight. (See Fig. 123.)

In the above rule do not relax any previous step as a new one is taken. In sitting, insist that the hips be pushed well back in order that the child may not slide forward so as to bring the weight of the body over the lower string.

From the beginning, an attempt should be made to improve the posture. Take the essential details for the child to follow and ingrease the requirements as fast as practicable. These individual details have been tensely expressed in different ways, and one expression may receive the idea of the detail more riearly to one patient and another

expression to another. For instance: "Chest Up!" may mean that you wish the child, if he has relaxed, to take the test possible posture of the thorax. In taking a good position of the thorax, there should be no mising of the shoulders, no conscious taking in or holding of the breath, and the trunk should not be inclined backward, nor the pelvis or abdomen permitted to project forward.

General Considerations.—I. When children use bleyeles, velocipedes, mail wagons, etc., where they propel themselves by pedaling, they should not ride with head and shoulders forward and chest contracted to gain advantage and leverage, but should have the body inclined forward from the hips, back straight, and chest

expanded.

Improper and insufficient siet, poor assimilation, lack of fresh air, and disturbed sleep cause a loss of general tone, which tends to make a shift relax and assume bad postures. All these matters should receive attention. (See

Tardy Malnutrition, p. 92.)

3. Clothing should be examined to see that it causes no pressure or tension. All parments should be loose and simple. The underclothing should be elastic and light in weight. The stockings should fit the feet and should be supported by soft elastics extending from V-shaped pieces at the side of the waist, which catch the stockings on the outside of the legs. The shoes should have flexible soles, a fairly straight line on the inside, a low broad heel, and stould be broad enough to permit the toes to spread. So much depends upon the condition of the feet, both



Fig. 123 -- General pos-

in standing and walking, that they should receive as careful daily attention as the hands. Hata should first be for protection. They should be light in weight and should come far enough forward to protect the eyes from the sun, and should never be worn far enough back to make the shild tilt his head to balance the reight, or to make him bend it forward to protect his eyes from the sun. Outside wraps should he sufficiently light in weight and flexible enough to permit free move-

ment in walking or running.

4. Slop.—A child should not form the habit of sleeping always on one side with the knees drawn up to the chest, but change from side to side. If the posture is very poor, he should for some time sleep on the back with limbs extended, and without a pillow. The mattress should be thin and firm, and the child's covering light in weight, and only a small pillow used.

5. Farmiture.—The furniture a child uses, especially his chairs, tables, or docks, should be adapted to his age and height. Furniture not properly adapted to children is one of the main causes of bad posture. Chairs should have the height of sent correspond to the length of the lower leg.



Fig. 124 — Affinishtle table, Dr. Mosher's chairs, board, ladder, and blocks for attain exercises.

The child's feet should rest comfortably upon the floor, and there storid
be no pressure under the knee. The depth of the sent should be no
more than the length of the thigh. If it is greater, the child tends to
slide forward and assume a bod posture with the weight of the trunk
over the lower spine. The back of a chair should not have upright
spindles, but cross-pieces, or, at lenst, one cross-piece sufficiently high
above the sant to allow the fleshy part of the bigs to project undementa
it in order to bring back the tuberosities of the ischia far crough to expport the weight of the trunk in a good position. The lower cross-box,
preferably adjustable, should support the back at the junction of the
dorsal and lumbar vertebras. In addition there should be another crossbar to support the upper back.

Dr. Mosher's kindergarten chair, sold by The Milton Bradley Com-

pany, 11 East 16th Street, New York city, is the test chair for children
that has come to my attention. It is constructed in three sizes, with
arats ten, twelve, or fourteen inches in height, but there is no lower crosshar for the support of the back. If the sent of a chair is hollowed out,
there should be no raised border at the back, as it would prevent the
him from being pushed well back. If well-constructed chairs cannot be
obtained, ordinary chairs may be modified for use in the numery or for
older children, by selecting those baving a cross-bar several inches from
the sent and sawing the legs off. If the sent proves too deep, a pillow
may be placed between the child's back and the back of the chair, but
shouldnot extend below the waist-line. It may be held in place by tapes,

6. Herodity.—Parents often attribute a bad posture with flat chests or other physical deformities to heredity, saying that a child "takes after" one parent or the other. Heredity is usually only a slight factor, i. s., the child may inherit a frame or general constitution or certain mental and physical characteristics resembling those of a parent, but the faulty posture, flat chest, etc., are in most, if not all, cases acquired. A well-acquired infant has a straight back. In a well-child, one seldom.

sees a flat chest before the age of three years.

port may be used for the back if needed.

7. In very young children the deformity is often induced by the position assumed in play. For instance, the sitting position on floor or bed, with legs extended and spine bent forward, which most young children assume in playing, keeps the chest in a bad position for long periods of time day after day. This is especially true if, for any reason, the back muscles are not as strong as usual and cannot easily maintain the weight of the trunk in an erect position. For children who are kept in bad when not seriously ill, a folded blanket or an enabour may be used as a sent, and a bed-table or tray for playthings and meals. A sup-

Fig. 124 shows Dr. Mosher's chair and an adjustable table, which may be made for use in the nursery. The top of the table, 2½ by 4 feet (or 3 by 5), is made of well-seasoned boards, ½ inch in thickness. These boards are held together by quarter-inch pegs and holes, as are the leaves of an extension dining-table. Two sets of light-weight wooden forus (legs ¾ by 2 inches and cross-pieces 1 by 2½ inches) are used for supports; one set, for use when the child is scated, 14 to 18 inches in height; the other, for use when standing, 24 to 30 inches in height. If desired, the whole may be pointed white or stained and variabled. For reading there should be a book-support for the child's books, so that be may keep his head evert.

 School Hygiene.—Physicians as well as parents should interest themselves in school conditions, as often it is in school that the child contracts bad postures, because of the long hours of confinement, ununtable desks and sents, and frequently by a lack of proper ventilation.

Exercises.—The following exercises may be used for correcting lead posture:

1. The child stands with toes from 2 to 4 inches from a flat, perpendicular surface, as a closed door. Let him assume a good standing

position; away the body forward from the heels (heels lept on floor) until the chest touches the door; but neither the abdomen nor head should touch it. (See Fig. 125.)

Raise arms sideways to shoulder height; lift heels; stretch up with head and cheet, in with chin, and out with arms.

3. The child lies on his back on a fairly hard, flat surface. Place



Fig. 125 -- Posture exercise. Class raising against a flat, perpendicular surface.

your hands under his head, raising it an inch or two. He then reclining as before, arches his body from head to heels. (See Fig. 12%) The knew should be kept straight. In the beginning, as in figure, be may aid himself with his hands in arching body. Later the arms should be folded ligitly on the chest. 4. The child standing, should raise arms sideways, turn palms up at shoulder height, and continue to raise them until the hands are midway between horizontal and vertical; away body forward; stretch up with chest and head, in with chin, and out and up with inger-tips.

5. Clasp hands, back of head. Raise chest well and press head

backward, chin in, resisting with lands. Keep elbows well back.

Wolking Morrossats.—Have patient walk on balls of feet, with arms extended sideways, shoulder high, maintaining a good posture. When rapable of doing this satisfactorily, repeat with arms raised over head; arms should be well stretched, fingers straight, palms facing and sepamed by the broadth of the shoulders.

Shot-bay Exercises.—A flat circular bag, 5 or 6 inches in diameter. The bag should hold from \$\frac{1}{2}\$ to 2 pounds of shot, according to the strength of the child. With the child's back straight and chest expanded, head creet and shin close to neck, have him balance the shot-bag on



Fig. 136 - Penture exercise. Arching body.

top of his head: balance while sitting or standing from one minute up to thirty minutes; balance while rising from a sitting to a standing position from 5 to 50 times; balance while walking forward and backward across the room from 5 to 20 times; balance while walking on the toes across the room forward and backward from 5 to 20 times; balance the bag on the bend while being read to; balance while taking the out-of-door walk for varying distances from 100 feet to \$\frac{1}{2}\$ mile; balance while runting in an easy manner.

Static Exercises.—Exercises of Positios.—Simply telling a child to think himself, to keep a good posture, presents the matter to him only in the abstract, and involves a mental strain. He must be given certain things to do. The static exercise reduces the instruction to the concrete, and there is usually some responsive cooperation from the child. The use of the static exercises makes a good posture possible for the child, and they serve as an introduction to a habet of improved posture. The static exercises should be used in connection with the developing corcises, but only one set should be taken up at one time, to be continued from one to three weeks, and then another set taken up as conditions seem to require.

filtarisation Case.—The brother of a little patient was a persector manifelessible.

Some execution previous both torsels and advanceds had been removed. The bater of anothelessathing persected, although its causes had been eliminated. I suggested that the mouth be kept closed, and that becathing through the recercition maintains exceeds, beginning with a minute on the first day and increasing a minute in two medically until the child could continue to benefit with closed lips for an hour. It was read to while doing this. He was unject to think of holding the line closed at ather three. He soon overcome the habit of mouth-breathing. This illustration shows that habit must be reckoned with—the removal of the cause does not slow effice.

The following static excreises may be used with advantage to aid in the correction of bad posture:

Lying on Couch or Red in Good Position.—Have patient take such position from one to ten times daily in order that he may learn to assume a good position whenever he takes a lying posture. The last time he should remain in a correct lying posture from five to twenty minutes.

Carried Sitting.—Have patient assume a correct sitting picture, beginning with a manute, once, twice, or three times in each school assion, at each neal, during each study or reading period at home. Gradually increase the time until the child is holding a good sitting position from five to fifteen minutes during the above suggested period.

Correct Steading.—(a) Have patient rise from correct sitting to a correct standing position from four to ten times. (b) Have child when spoken to take good standing posture before replying. Often a child assumes his worst standing posture when spoken to, his mind being intent upon what is said to him, and he relapses into the original poor posture. (c) Have child hold good posture for from two to five minutes while conversation is carried on.

Similar ideas may be carried out while walking, running, skating, dancing, etc.

BREATHING

The primary object of breathing is to aircate the blood by carrying exygen to it by the air that enters the lungs; secondarily, through the practice of deep breathing, the acrossory muscles of respiration are developed, the breadth and depth of chest and the lung capacity are increased. In deep respiration the amount of air taken in is several times that inhaled in ordinary respiration. The amount inhaled in "tidal" respiration by an adult is 30 cubes inches, while that which can be taken in by forced inspiration is from 150 to 300 cubes inches. Daily practice of deep breathing in the open air helps to increase the resistance of the lungs to diseases to which they are liable.

A mistake is sometimes made in overdeveloping the chest muscles, so that the chest becomes to a certain extent "muscle-bound," and the expansion is lessened, instead of increased. There is little danger of this when the development comes from taking deep inspirations rather than for muscular activity alone. While a development of the class, muscles is desirable, they should not be developed at the expense of the normal expansion of the "respiratory rhest." The aim should be to improve the mobility of the chest and the lung capacity as well as to strengthen the moscles.

Two kinds of breathing are usually spoken of: Moracic and obviously,
Breathing should be considered as a whole, unless one form is especially
belong, as, for instance, where a child has a very flat chest in which
disphragmatic or abdominal breathing greatly predominates over the
thoracic, and there is little mobility in the upper part of the chest. If
the abdominal breathing needs to be developed, have the child stand in
a good posture, with hands placed lightly over the lower ribs, with tips
of the fingers two or three inches from the median line, and take long,
deep breaths until he secures a good movement of the lower ribs. The
hands are placed over the ribs only for the purpose of feeling the moveneut.

All breathing exercises should be taken with the body in a good position and may be done while standing, lying, sitting, or slowly walking. Ordinarily they are taken in a standing position. If the nearless are weak or if it is difficult to stand in a good position, the exercises may be taken in a sitting or reclining position. When the breathing coercises is taken reclining, a couch or a board resting on two chairs may be used in perference to a bed or the floor. A small hard pillow or a folded bathtowel may be placed under the shoulders and upper back, but should not extend under the head. Such a pad is used with advantage in cases of hyphosis and lordosis.

It is better to take the deep breathing curreises in the open sir, on the highest elevation in a nearby park, or during the daily outing, or even while walking to and from school or while driving. However, one must adapt himself to existing conditions, and at home the curriess may be taken on a pinzea or balcony, or even indoors, with wide-open windows, but the air should be as free from dust as possible. If the windows are open in winter, the child should wear extra wraps or

elothing.

A breathing exercise should be preceded by a number of strong, sharp exhabitions through the mouth in order to empty the lungs as thoroughly as possible of residual air, so that the deep impirations may fill the lungs with fresh, pure air.

The clothing should always be loose, with no constrictions at neck

or weist.

Holding the breath at the end of full imparations may be done to advantage, if it is not held longer than five seconds. Retaining the nir after full inspiration causes it to become warmer. As it becomes warmer it expands and penetrates the better into the niveois. Retaining the air from one-half to one minute or longer is not ware. Becoming warmer, it continues to expand and may overdistend the alreadar walls. Prolonged holding of the breath has also a deleterious effect upon the heart.

If, when the child begins to take deep breathing exercises, he feels dixxy, he should not at first fill the lungs to their greatest capacity or hold the breath, and each deep inspiration should be followed by several ordinary ones. After a few days the dignitiess usually ceases.

In all cases deep breathing and respiratory exercises should be given.



Fig. 127.—Resuthing exercise. Inhale as arms are sained, sideways, upward, to vertical:

They are of special value in malnutrition, constipation, flat chest, and scotionis.

Breathing Exercises. - Take a good standing posture,

- 1. Inhale deeply and exhalt slowly.
- 2. Place hands lightly on lower chest. Inhale deeply; exhale,
- Place hands lightly on upper chest, chows well back and down.
 Inhale doeply; extrale.
- Inhale as arms are raised sideways to shoulder height. Exhale as arms are lowered.
 - 5. Inhale deeply as arms are raised forward and opward, to a vertical

position. (From the beginning have elbows, wrists, and fingers straight, palms facing each other and separated by the breadth of the shoulders.)

Exhale as arms are lowered sideways.

6. Inhale as arms are raised sideways to vertical. (Elbows, wrists, and fingers straight—turn palms up when arms are shoulder high.) As vertical is reached, bend head slightly backward, stretch up and continue inhaling, while you slowly count three. Raise head; exhale as you laser arms sideways. (See Fig. 127.)

In the illustration the wrists are strongly flexed and the palms are not turned in, raising to vertical. The action is stronger. Either po-

prion of the hands may be need.

7. Arms at sides, elbows, wrists, and fingers extended. In one quick, continuous movement raise arms forward and flex forearms upon the clest, paims down, elbows drawn well back. At the same time a step forward is taken—the weight of the body is supported over the forward foot, the ball of the other foot resting on the fleor. With the above movement inhale deeply. Exhale as the arms are lowered to side.

In Nos. 4, 5, 6, and 7, above, put the emphasis on the upward movement. In lowering the arms, keep class high and arms well stretched,

but make the movement an error one.

If the heart is weak, in the above exercises the arms should not be raised above the level of the shoulders, and all the exercises should be done more slowly and with less exertion. If the breathing becomes labored, or the countenance shows signs of interference with circulation, the child should rest until pulse and respiration return to their usual tase.

Where deep respiration is an end in itself, in addition to the preceding breathing exercises, others which favor involuntary deep breathing should be given. It is important that a good posture be maintained throughout.

Exercises for Younger Children .- 1. Walking up-hill at a moderate

pace without stopping.

2. Running in place, i. e., executing a running movement without

anvancing.

3. Distance running—from fifty yards to a mile. The minimum distance to begin with, and the maximum distance to work up to, in accordance with the general condition and age of the child.

1. Running games, such as rolling a boop, playing tag, etc.

Exercises for Older Children.—In addition to those just men-

1. Games, such as hand-ball, basket-ball, tennis, and foot-ball as

played by hove.

Swimming for distance, when accompanied by a competent person in a boat.

FLAT CHEST

In flat ebest the weight of the body is usually earlied too far back, the abdomen and head being too far forward. The chest is flattened, with ribs depressed, and there is interference with the proper expansion of the lungs. The shoulders often droop forward. The posture is one

of general relaxation.

Flat chest is of common occurrence among children during the years of school-life. It should be carefully corrected on account of the delcterious effect on the lungs and abdominal organs. The necessity for its correction should be impressed upon the child. Attention to posture and breathing is essential. The aim should be to give exercises which will strengthen the muscles of the back and neck, deepen and broaden the chest, and increase its clusticity and breathing capacity. In edd-



Fig. 128.—Back exectse. Raise head and chost high.

tion to the exercises given under Posture and Breathing, I have found the following of benefit in these cases:

Have the patient lie prone on a bard, flat surface, held the ankles
while the patient raises tend and chest as far as possible; the arms extended and caised with the body, the backs of the bands being turned
toward each other with the thumbs up. In the first few treatments,
the thumbs may be clasped. Hold position for from two to five seconds
or while counting from one to five or ten. (See Fig. 128.)

With knees straight, bend trunk forward until the hands touch the floor in front of the tors, or come as near to floor as possible, then raise the budy to best possible standing position. Keep weight well KYPHOSIS 785

user balls of feet, raise the close as high as possible, stretch the arms well down at the side; wrists, fingers, and elbows straight. Hold this position for from two to five seconds or while from five to ten are counted. The primary value of the exercise is in the elevation of the close; secondarily, the back muscles are strengthened, and, in bersting forward, the muscles that elevate chest are relaxed so that they are better able to give a strong contraction when the body is raised.

3. Have patient seated on a stool or low chair, and stand behind kim. Patient swings straight arms forward upward to vertical, palms lacing. He then turns palms forward and grasps your hands and pulls his ellows backward and downward close to asks. As he pulls them

downward resist his movement.



Fig. 129. Chest exercise. Stretch arms strongly.

KYPMOSIS

Kyphosis, as considered here, is an increase of the normal curve in the dorsal region of the spine, commonly called "round shoulders," predired by weakened muscles and had habits of posture, or sometimes by improperly arranged clothing and by the occupation of the child. These causative factors should be removed as far as possible, and, as in all the deformities of childhood, attention should be given to posture, feesthing, arrangement of clothing, etc.

The treatment given under Flat Chest is appropriate here, as the two conditions are often associated. The following exercises may be

added:

 Raise arms sideways to height of shoulders. Bend head backward with chin drawn in and at same time turn palms strongly upward. When patient has learned to do this well, as the head goes back the arms may be mised to vertical.

Flex forearms upon thest, palms down and effores well drawn back, shoulders level. Incline head nlightly backward and fling arms forcibly sideways.

3. Raise arms sideways to shoulder level, turn palms up, make three



Fig. 530.—Weight of privin and lower limbs to stretch the lumber spine.

short circles with arms, stopping with the backward movement. Raise arms a few inches, stretch out and up. Bring arms backward and downward to sides. (See Fig. 129.)

 Honging Exercises—A short curtain pole, 13½ inches in diameter, may be placed in a doorway at desired height. Strong enough sockets can be obtained at a hardware story.

(a) Hang with overgrasp.

(b) Hang and swing.

Hanging is of much value in kyphosis and flat chest on account of its effect upon the spine and spinal muscles.

(c) Holding patient (see Fig. 130); trunk of patient resting against your body.

(d) Holding patient; upper back resting only against body.

Exercises "c" and "d" are used for the passive stretching of the lumber and doesnl poetions of the spine, the dependent part of patient's body acting as weight to stretch the spine.

Hold from one-fourth to one-half minute. Repeat several times.

Patient sitting on steel or chair with arms forward, midway between horizontal and vertical, palms facing. Make resistance as arms are separated backward and downward. (See Fig. 131.)

 Forcarms flexed upon upper arms, hands closed and facing the front of shoulders. Strongly rotate forcarms outward and backward. (See Fig. 132.)

- 7. Patient sits astrade a stool and raises the arms sideways. With an assistant, either the child's mother or nurse, on one side, and yourself on the other, each grasp the patient's hand with one hand and place the other hand on his back in the region of greatest deformity. Have the patient pull the cilious close backward and downward to the sides, against resistance. At the same time gentle and firm pressure is made on the back.
- Patient sits on stool, places hands low on hips, lingers forward and wrists straight, elbows drawn well back. Let him bend forward from hips with back straight. Place your hands over the regions of



Fig. III.—Sit behind patient and give resistance on back of wrists as he separates his arms.

greatest deformity and have patient raise the body against resistance. The back must be kept straight, head erect, and chest well arehed. When the putient can do this well, his hands may be placed on the back of the neck, instead of on the hips.

 The patient stands, raises arms sideways, shoulder high; bends trunk forward from hips, buck straight, and raises arms to vertical.

10. Patient lies face downward over end of couch or table, the whole body straight, hips and thighs only resting on table and held. Hands back of neck. Bend body forward until the chest touches the scat of a chair, then raise body as high as possible. (See Fig. 133.)

11. While the patient is in dorsal recumbency, with one hand hold

his knees firmly to prevent his body moving and have the other hand under his shoulders. Have an assistant (any solult) draw the patient's arms as strongly as possible in a line with his head and body, but away from them. When this is done, with the hand under the absuiders, goutly but strongly raise his shoulders and body several inches from the table, hold while you count from five to ten, lower, and relax. Bepeat from five to ten times.

12. With children who are not strong begin with exercises in a reclining posture:

(a) Reclining position. Arms extended at right angle to the body,

palms faving each other. Separate arms against resistance.

(b) Brelining position.

- (b) Bredining position. Arms extended beyond head in line with the body. Bring arms sideways, downward, against resistance.
 - (c) Deep breathing.
- (d) No.3 under Posture Exercises, but body arched only from hips apeard, instead of from heels.

In the treatment of kyphonis or flat chest with lordosis this exercise may be given. While a child is taking deep breathing or chest raising alone, lying in a dorsal position, with or without the shoulders being raised by some supporting object, place your hand under the small of his back; after the chest has been fully raised, have him endeavor to press his back.



Fig. 132 - Heing forcoms back as far as possible.

against your hand without lowering his chest. This may be done from 50 to 100 times. Later, the same exercise may be done in sitting or standing positions, the lumbar region being pressed backward while the chest is elevated and forward. The lumbar spine should be brought back only until the entire back is in one straight line.

The spinal muscles should be massaged to make them plinble.

SCOLIOSIS

Scoliosis, or lateral currenture of the spine, is a condition in which the spine deviates in whole or in part to one side or the other of the median line. It is accompanied by the rotation of the vertebras, though in some cases the amount of rotation is so slight that it is not easily detected; in other cases the rotation is marked in comparison with the amount of lateral curvature.

The treatment of curvatures resulting from such diseases as tuberculosis or caries of the spine, rickets, etc., will not be considered, but only the simple curvatures which occur in cases of general debility, nuscular weakness, or are the result of faulty habits of posture, a short leg, certain occupations, etc.

Diagnosis.—In the treatment of secliosis, much depends upon a careful diagnosis. As far as possible all the etiologic factors should be ascertained: the heredity, general constitution, and temperament of the patient; the general appearance, condition of skin, the musculature, its structure and tonicity, should be closely areatimized. The patient's



Dig. 133.—Movement may start from position of complete flexion or portial flexion with body rosting on seat of chair or on shorter stand or table.

habits of posture while standing and sitting, especially when he is unconscious of observation, should be studied carefully. Inquiry should be made as to position during sleep, and if a school-child, concerning the desk and chair, and position while writing, etc.

For examination the bark should be bared down to the level of the trochanters, when the height of shoulders, height and prominence of hips, position of the scapulæ and their relation to the spine, the lines running from the tips of the ears to the tips of shoulders, and the position of arms as they hang at the sides, should all be noted. The position of the spine itself and its relation to points mentioned should also be closely observed when the patient is standing in his usual posture, and again when he is standing in his best possible position. The position of the spinous processes should be marked with a flesh pencil and the curve carefully studied out; the contour and relative size of legs should be noted and the feet should be examined. To ascertain the amount of rotation, the putient should be made to take the Adams position." If any difference is found in the height of the hips, a careful measurement of the legs should be made. Another important point to be determined as the flexibility of the spine, for to a great extent the diagnosis depends upon this.

On the front of the body, the position of ribs, end of sternum, umbilious, and the tension of the abdominal numerics should be noted.

Besides the above examination, it is well to inquire into the history of the patient, as to diseases of childhood, present ailment, liability to certain diseases, as to amount of exercise, both outdoors and indoors, and us to the condition of the digestive organs. Examine heart and lungs. Certain measurements may be taken, such as height, weight, height sitting, girth of neck, chest, waist, hips, beeps, calves and insteps, depth of chest and abdomen, and breadth of shoulders, chest, and waist.

I have found the best method of recording to be by photographing the patient, using a thread screen, the spinous processes and lower berder of scapule having been outlined with flesh pencil or dots of ink. To record the rotation, a lead tape may be moded across the posterior thorax at point of greatest convexity, while the patient is in the Adams position, and the tape carefully removed and its outline traced on paper.

The curve may be a single long curve, a double or a triple one. Endeavor to find out which is the primary and which the secondary or compensatory curve, for the normal position of the spine is the result of the adjustment of the weight of the body around the center of gravity, in order to balance the body while standing or sitting, and if there is a change in the normal adjustment of the weight in one part, there must soon be a corresponding change elsewhere, so that if there is a left convexity in the lumbar region, there will be a compensatory curve to the right in the dorsal.

In a well-marked case of scolesis the child should be kept out of school for several months or a year. He should be allowed to retire

early and sleep late, with a good rest at midday.

Treatment.—The treatment should be both general and local. In the general treatment, carry out a thorough hygienic régime, which includes exercise in the open air, baths, attention to diet and bowels, clothing, and general light exercise for muscle-building and stimulation of the circulation, respiration, and digestion. One of the most important things is to train the habits of posture.

The patient should be taught to lie on the side that will assist in straightening the curve, or upon his back in a good general posture.

Special Treatment.—Massage and exercises which act strongly upon the spine itself, and suspension—(a) bar; (b) in Sayre's suspension apparatus, with and without pressure—I have found most useful. It is

[&]quot;Patient stands with body together, knees well stretched, bends body toward from hips, head and arms benging forward.

occasionally beneficial for a patient to near a plaster cast or leather sacket during the day between treatments.

At first only general movements are given—those in which both sides of the body are used equally, such as the movements found under Posture and Breathing. A little later the exercises under Flat Chest and Kyphosis may be added, with simple movements of the body to strengthen the spinal muscles and make the spine more flexible.

The following may be used: body-bending forward, backward, to

right and to left; and bodytwisting to right and left. These movements may be done sitting or standing, and with the hands at the hips, back of neck, or extended over head.

The bendings and twistings to right and left may be taken with stronger effect, when the trunk is inclined forward from the hips with chest and head held well erect.

In giving a new exercise the body should be bure, in order that the affects may be carefully noted.

In giving corrective bending and twisting movements the bending should be toward the sale of the convexity, with added pressure at the point of greatest curvature, and the twisting movement toward the side of the concavity, with pressure over the point of the contexity. The following are some of the special exercises:

(A typical 8-shaped curve, convexities, right dorsal and left lumbar, has been taken

Fig. 122.—Spine being stretched by weight of hody, pressure over convenies.

to illustrate the treatment. These exercises can be reversed. A single or triple curve will have to be studied out with back bared.)

1. Hanging from bar; pressure over convexities (See Fig. 134.)

Hanging from bar. Place your hand over point of greatest convexity, and push patient's body sideways.

Hanging from bar. Have patient extend the log corresponding to the side of lumbar convexity backward against resistance. Lying prone on table; left hand on neck, right on hip: raise body (see Fig. 128, but with hands placed in accordance with text).

5. Lying prone on table; bunds on neek. Carry patient's legs to-

word the convexity of the lumber region.

6. Patient sits astride a stool; hands back of neck. Twist body to

left; make pressure over right dorsal region.

 Sitting on stool; left hand back of neck, right at hip; right leg extended backward. Bend body forward; resist patient as he raises body, using pressure over convexities. (See Fig. 13k.)



Fig. 185.- Body raising with pressure over convenities.

 Standing: flex forearms on upper arms, with fingers pointing over shoulders. Extend left arm upward and right arm downward and back-

ward, and extend left leg backward.

Using wand, that is, about twelve or fourteen inches shorter than
the height of the body; grasp at ends, with elbows straight; swing strongly
from front of thighs to the right, sideways, backward, until the wand
is at a perpendicular and in fine with the spine. The body arches from
heels to head. (See Fig. 126.)

"Key-note position." Left ann extended upward; right arm side-

ways. (See Fig. 137.)

^{*} Key-colo position is the position of arms by which the spine assumes in bott position.

10. (a) Take "key-note position" standing. Stretch body for from two to five seconds.

(b) Take "key-note position." Murching on balls of feet.

Do not give more than three or four special exercises in any one treatment, and follow each of them with a marching exercise, such as 10 b, or some breathing exercise.

EMPYEMA

The indication for therapeutic gymnastics is the promotion of the recovery of the impaired function caused by the compressed lung, the adhesions present, and the contracted chest-walls. In the neglected cases we also have the sequelse in the deformed chest and spine, which should receive all possible treatment.

The initial measures are those which may be permitted while the petient is yet in bed, and consist of posture and the lightest forms of exercise. The posture immediately following operation is that of lying su the affected side, for reasons of better drainage and immebility. When the necessity for this posture has passed, children who are old enough should be made to be on the sound side for several hours each A good-sized cloth bag, partially filled with bran or sait, properly correged, or a large roll of cotton, may be placed ercowise under the sound side of the chest during the exercise periods. This pad or bog further restricts the action of the chest on the sound side and increases the impiratory action of the affected side. The exercises practised may be those of deeper or deep breatling, for from free to ten minutes, two or more times a day. Some authorities begin with deep breathing as early as the fourth or fifth day following the operation. The effect of deep breathing may be increased by the arm on the affected side being hold over the head or extended beyond the head during the deep breathage, or the arm may be raised to either position upon each deep inspiration

The Sylvester method of artificial respiration may be used once or twice daily, executing it very gently, depending upon the age of the patient and the condition present. The stretching of the extended arms may be prolonged; the child's body may be bent toward the sound side at the end of the impiratory movement.

During breathing exercises, while the patient is lying on the sound

side, place your hand under the body; gently raise it as he inhales.

Some writers urge the rule of getting the patient up as soon as possible after a week of exercise in bed, as the ensuing exertion is a desirable aid in lung expansion. We may still, however, have the child take a rerumbent position while he takes his breathing exercises. When the child's strength warrants, the deep breathing exercises may be practised while he is sitting and standing.

Osler refers to Naunyn's exercise, patient sitting in an arm-chair with sound side bending over arm of chair, grasping a rung. While holding the rung, forcibly inhale. The same effect is obtained when the deep breathing exercises are combined with the various lateral bending movements of the body to the sound side, with or without the added combination of arm movements, or the use of the arm only on the affected side. The various breathing correions should be practised from ten to thirty minutes a day, each exercise being repeated from 5 to 20 times. To avoid overthing, give a short rest after every two or three minutes of exercise.

Exercises.—Struckey.—1. Deep inhabition, full exhabition, arms langing.

Deep inhalation, full exhalation, hands back of head.

Deep inhabition as arms are raised sidewise, shoulder height.
 Exhale as arms are lowered.

4. Deep inhalation as arms are raised sidewise overhead, elbores

straight. Exhale as arms are lowered with bent ellows.

- Flex wrists, but keeping elbows straight; repeat No. 4. In the following exercises the one hand or arm refers to the one on the affected side;
 - 6. No. 2, one hand only back of head, other arm by the side.
 - 7. No. 3, only one hand being raised, other by the side.
 - 8. No. 4, only one arm being raised, the other by the side.
 - 9. No. 5, only one arm being raised, the other by the side.
- 10. With the hand in position, as in Numbers 6, 7, 8 and 9, inhale deeply, bending toward the sound side.

11. Nos. 6, 7, 8, and 9 to be executed, while earrying the arms to position and at the same time bending the body toward the sound side.

12. Charge to front with leg on affected side (long stride, bending knee). Bend body, touch floor in front of toes with corresponding hand. Flex wrist, with straight effour, raise arm to overhead position, at the same time inhale. Exhale as you bend forward again to floor, with flexed arm. Repeat from three to five times. Step back to position.

13. Charge to side, inhale as you raise arm sidewise to overfirad and bend body to the sound side; exhale as you straighten body and lever

arm; repeat there to five times, step buck to position.

During this stage of treatment one or another of the following measures, thich have been recommended by the various writers, may now and then be used for from five to ten minutes of the exercise period. These are: blowing butbbles and various wind instruments, use of the spirometer and of Wolffe's or James' bottle apparatus. Their use should be limited to adding variety or interest to the treatment of the child.

As the patient's strength increases the various out-of-door exercises and games which more strongly stimulate the circulatory and respiratory apparatus should be made use of. These are: fast walking, hill-walking, rope-skipping,—backward as well as forward,—running, horseback riding, bicycle riding, the various games of tag, ball, and swimming—breast and back stroke preferred—for distance and speed. These exercises should be done with the chest expanded and head erect. Ten to twenty minutes of the breathing exercises should be kept up in addition to the out-of-door exercise, as long as the case needs treatment.

After exercising, a patient should always rest from twenty to thirty numbes in a reclining position.

If the ease presents a possibility of the formation of scoliosis, a thoracio support should be worn in the intervals between the treatments.



Fig. 135 — Swing strongly to this position wethout bending elbows



Fig. 137.—Key-note position. Ann corresponding to low shoulder is raised. Used to maintain a better position of the spine during certain correless and marches.

which would keep the trunk in a straight line without interfering with the respiration. The use of a bar and suspension apparatus each day for from free to ten minutes is also advised as a preventive measure.

EMPHYSEMA

While the physical changes of emphysema are usually not marked in children, ten to twenty minutes a day of the following exercises will prove of benefit, even in such cases. The patient should avoid strain or overfatigue.

In order to Incilitate exhalation without niveolar strain, all forest exhalations produced by exertion or used as special exercises should be done with the mouth open.

While expiratory exercises are indicated in emphysema, inspiratory exercises are also of value, as they aid in maintaining the functional power of the unaffected portions of the lungs, and in consequence the patient suffers less from desputes.

In marked cases of emphysema the breathing is mainly displingmatic. Any impairment of, or interference with, the action of the displingen brings on dyspines. Practice and improvement of abdominal

breathing are of value.

A distended or bulging chest-wall may be supported by a tight elastic band covering the rits from the axilla down.

Frequent short periods of rest in bed lessen the accumulative products of exertion.

Respiratory Exercises with Manual Aid,—1. The Subseter and Softerthwoife methods of artificial respiration may be used from two to fire minutes twice a day. Expet as much air as possible by pressure.

fire minutes twice a day. Expet as much air as possible by pressure.

2. Patient lying on his back, stand by his side with your hands on either side of his chest. After he has inhaled as completely as possible, he slowly exhales through the open mouth; at the same time pressurablementely with hands from the base of his longs to the spices. He speculates "ah!" with each pressure until his exhalation is completed. Practise five to ten minutes a day.

 Gerkard's Method.—With your hands on the side of patient's chest, press both sides of the chest as the patient exhales ordinarily. Repeat 20 times per minute for ten minutes, three or four times daily.

4. McKennic's Method.—With a four-meh support (roll of cloth) under patient's lower thorax, his hands under his head, and his chest expanded in initialition, being the patient's chest press both sides of his thorax, the patient exhaling at the same time. Repeat 16 times a minute from two to four minutes.

Active Exercises. — Deep Breathing (Steading).—1. Inhale as arms are raised sideways upward, elbows straight. Exhale as arms are lowered

sideways downward. Repeat 5 to 10 times.

Inhale as arms are raised forward upward, elbows straight. Exhale as arms are lowered forward downward. Repeat 5 to 10 times.

Arms overhead. Exhale as you bend forward and touch floor.
 Inhale as you raise upward and bring arms to position overhead. Report 5 to 10 times.

Sitting, inhale through nostrils as much as possible; lean a little

forward as you exhale through the mouth. Repeat 5 times.

5. Lying on back—abdominal respiration. Hands back of neck; draw as much air in as possible through nestrils; the abdominal wall expanding forward throughout the inhalation, the upper therax not expanding; exhale. Practise the abdominal respiration also while setting and standing. Repeat 5 to 10 times in each position.

Development of the Accessory Muscles of Expiration.—Theracic— 1. Standing Position.—Arms flexed, hands at the sides of the shoulders, strike strongly the ulnar borders of the hands together, in front of chest, Repeat 10 to 25 times.

Arms extended sideways, shoulder height. Swing arms strongly forward, crossing each palm slapping the opposite shoulder. Repeat 10

to 25 times.

Arms extended overhead. Full arm circle. Arms crossing inward as a swing is made strongly downward and up sideways to overhead. Repeat 5 to 15 times.

Abdominal.-1. Lying in Back. Raise body to sitting position.

Repeat 2 to 5 times.

Raise both legs up to a perpendicular position without raising the hips from the floor. Repeat 2 to 5 times.

3. Flex both thighs upon abdomen, the legs being flexed on the thighs

at the same time. Repeat 2 to 10 times.

 H Nos. 1, 2, and 3 are too difficult, then alternate raising: right leg to perpendicular, lower; left leg to perpendicular, lower. Repent 6 to 20 times.

The exercises should be practised twice a day. Beginning with fifteen minutes, the time may be extended until the patient is taking thirty minutes twice a day as he becomes stronger. Better exercise

slowly. When beginning to tire, rest for a few minutes.

Compressed-air Bath and Rarefied Air Apparatus. These methods of treating emphysems have been of value in treating adults. They are not practical with young children. If apparatus is accessible, they might be tried with older children. Exhalations into a rarefied air anparatus increase the amount of air exhaled and make the breathing easer. The Waldenberg apparatus is one of the best. The compressed air bath, while apparently not as suitable a measure of treatment, has really proved of greater benefit, in that it benefits by aiding in the removal of the causes of emphysems, viz., bronchial entarth and spasm, It increases the vital capacity and respiratory force. A course of from 20 to 30 boths are usually given, each both boting two hours; during the first half-bour the pressure is increasing and then the maximum pressere is maintained for an hour, and during the last half-hour the pressure is gradually reduced to normal. The lessening dyspnes and general benefit derived from a course of baths remain for a considerable period of time after such a course has been finished.

CONGUNITAL ATAXIAS

The ataxias of childhood, to which we refer, are breeditory cerebellar stario and kereditory spinol stario. Most observers have described them as beginning to develop at the age of eight or ten years; one or two observers have mentioned a much earlier period, stating that the symptoms generally appear at the age of three or four years, and that the cases may be congenital.

Cases upon which this treatment is based were congenital; the de-

velopment of the physical movements was retarded and defective from the beginning, and in one case of hereditary spiral ataxia the physical act of nursing was also defective.

Heredstry cerebellar stario is characterized by the involvement both of the upper and lower limbs at the same time, although the upper limbs may not be ataxic to the same degree as the lower. The gat is recling, uncertain, with the feet wide apart, body bent forward, the weight of the body being supported mainly upon the balls of the feet, the toes inclining inward, locomotion at times being interfered with by the crossing of the legs. One leg is usually more ataxic than the other. The reflexes may be increased. The speech is hesitating, defective, and explosive, but audible.

Hereditary spinal atexia (Friedreich's atexia) is characterized by its beginning in the lower limbs, gradually extending to the upper limbs, and finally involving the organs of speech. The symptoms are vertigo; swaying from side to side on standing; marked muscular weakness, especially of the extensors and abductors (paralysis may follow); contractures of the flexors and adductors; sections and talipes resulting first, postural, through muscular weakness, later becoming fixed, thromateoid pains; and diminution or loss of the patellar reflex. The head is held to one side in a clonic spasm, but turns from one side to the other every day or two. One leg is more ataxic than the other. The movements are characterized by rigidity and incoordination; the articulation is scanning and explosive, and oftentimes, for days, the patient manot speak above a whoper,

Dana states that there may be a mixed or transitional hereditary

rerebellar and spinal staxia

Some observers state that there is defective mentality, and that the patients possess a violent temper. I have not found either to be true the temper being no different from that which one would find in a little patient otherwise ill for as long a period, and who was not perfectly understood. The spreed, or the poise of the head, may suggest deficient mentality, but I have found these children affectionate, observing, and rational, and showing hereditary indications of brightness in inschance, mathematical, or methodic lines.

In beginning treatment, study the patient's capability for coordinate action. Do this throughout the entire course. When you have decided upon the exercises to be given, show them to the patient in detail, explaining them fully, so that he may understand what effort is required, and occasionally, in teaching, repeat these illustrations and explanations.

Accuracy is of the first importance. If there is lack of control in novement, pause and hold patient in correct position while you count from one to four or ten before resuming movement. Follow that practice as long as it is necessary, and at every tendency toward losing control. Slow and accurate work first, later more rapid suck.

While learning an exercise of coordination permit patient to use his eyes to watch his limbs, in order that the coordinate centers may thus be reinforced or aided. Next rely only upon his muscular sense for correct execution, and at last have the eyes closed in order to eliminate the relationship of surrounding objects, which might aid in the execution. A reclining posture is assumed for coordinate training, where the patient is unable to stand.

Do not expect a child to cooperate with you in attention or efforts to make his physical movements accurate when he is left to himself, for it is rarely done. The coordination must become reflex. The training must be carried to the extent of unnecessary capability. "The keynote" must be, as with the orthopedist, overcorrect, for the correct execution of work under observation would not be sufficient to insure coordinate action the moment a child attempts to do things alone, or when he is

tized, or when his attention is given to other objects.

The aim in treatment should be in keeping with a child's natural sphere in life. Childhood is the time of muscular activity and growth; it is the period of play and games. When a child is able to play at all, if left to himself he will not stop for rest, when he begins to tire or fall; he will do so only when the game is ended and his companions finish. Play, therefore, serves only to increase the incoördination, because of overscortion. To make a child capable of walking or running at all, nakes him eager to play when others play; but it is like the fencing or busing of two men, one of whom completely outclasses the other, whose native quickness and strength are completely overcome, so that he has neither the opportunity to show them nor the mind to use them. The ataxic child, in playing with normal children, besides tiring more quickly, being outclassed, becomes bewildered and cannot seize the opportunity to attempt coordinate action.

No satisfactory results can be expected from the treatment of ataxin unless it is continued until the child is able to play as well as other children. The treatment should be made practical as soon as possible. Do not spend unnecessary time on gymnastics or apparatus. When a child shows that he is able to take one step, begin walking exercises,

going up and down stairs, and running.

Study the patient's movements, and analyze his defects in execution. To tell a child not to fall when he is walking, and expect him to
be able to avoid falling, is not fair to the child. He does not know why
he falls, and his attempts to avoid it only increase his general nerve
tension. His falling may be due to one of several causes: it may be
that he is walking with his feet widely separated; if so, he gets but little
support from the advancing foot, and upon fatigue, diverting of attention, or striking a small obstacle, he will fall. When he permits his feet
to separate, he should at once be directed to keep them close together.
By so training the child it will become easier to keep his feet in position,
and, if there is no other defect, falling will unconsciously be avoided. So
all of his work must be analyzed to discover its weaknesses or defects.

General gymnastics have no place in the treatment of ataxia, but where certain groups of muscks are weak, movements may be given to alrengthen them, in order that they may do their part in coordination. Throughout the greater part of the treatment I have used exercises for strengthening certain groups of muscles, although their primary value was not to improve coordination. It is well to have these movements executed against resistance, in order to determine the amount of muscular power the patient possesses.

Coordinate efforts at balancing and walking are first made upon the floor until the child shows a little improvement, but it is difficult to make a child realize the necessity for using all of his energies in the effort, when he knows that there is no particular danger; therefore apparatus is necessary to force coordination. Boards, blocks, and ladders (see Fig. 124) are used, not for the purpose of developing stillity to perform exercises upon them, but to develop unconsciously the habit of constant care and watchfulness, as the shild can readily appreciate the fact that, without such precention, he will slip and fall; and also learns that he cannot relax, whenever he is inclined to do so, as he night were be on the floor. By this apparatus work, children unconsciously acquire the ability to control themselves in places of danger into which their play leads them.

Always place some incentive before the child as otherwise he rarely puts forth the necessary exertion. His interest, attention, and muscular and nervous energy must be exerted. Tell him that it is necessary to do a certain amount of work before the treatment is over; that, when a certain amount is done, the treatment for the time will be over, whether the hour is up or not. Tell him that he most do something more than he did the day before, whether it takes longer than the hour or not. If it takes longer than the hour, he will learn that you mean what you say, and sometimes the entire work of the hour will be executed in the last few minutes, despite the fact that the fatigue of the previous efforts makes it more difficult.

While we wish to avoid fatigue, a certain amount is harmless. If a child remains fatigued at the end of an hour's rest, following the treatment, and he does not coordinate as well as before the treatment, provision should be made for more rest during the next treatment. A child's inertia needs to be overcome in spite of fatigue. The treatment will teach him that merely saying he is tired will not enable him to escape the work. This has been impressed upon me by seeing how, after fifty-five minutes of unsuccessful effort, a child will "pull himself tegether," as it were, and do a new exercise that may really be difficult, in order that he may be able to leave at the end of the hour.

Never permit a child to suffer a fall or injury during the treatment.

Never take any risks with your patient. (See Fig. 138.) Falls cannot
be prevented in ordinary walking or running, except by words of emtion, which should always be used; however, they should not be used
in tests when the patient is endeavoring to see how far he can walk or
run before he falls. On the first fall, make him return.

Experience teaches a patient district of his ability to do a thing which he has never tried, or, having failed after several trials, he will naturally say be cannot do it, and not wish to attempt it. Confidence must be inspired in him to follow directions unhesitatingly by masting upon his accomplishing every task given him, and thus proving his ability to do it, and also by showing him that his interest is yours, and that you have never permitted him to be injured during his unsuccessful attempts.

With a child it is not enough to secure coordinate action, but you must secure endurance along the lines of reflex, coordinate action. Coordinate action with one who is ataxic calls for general tension, and the
interesoury accessory action of groups of muscles is latiguing, and results in excessive waste of nerve and muscle energy. To teach a child
to do his work easily and to carry on prolonged coordinate effort is thus
accomplished by the same means. A parallel can be found in a person
learning to skate or swim. Here we have a general tension and the gen-



Fig. 238 -- Walking on a narrow board several feet above the floor. An ulcassed correlation.

eral action of all the muscles of the body—a great waste of energy to prevent one from falling, or going under the water—and even after one has learned how to swim, much of that nervous waste of energy will continue until be has thoroughly mastered the art. Endurance and conservation of energy are very desirable in an ataxic.

After he had been in training for several months one patient walked forward, without stopping, five hundred feet on the top of a ferce, and backward one hundred and twenty feet without stopping. The same thild walked several miles up and down a mountain-side without stopping, his mind occupied with observation and not applied at all to his walking, save in response to caution. He was able also to run half a mile without stopping or falling. It is not for the purpose of making

53

the child a long-distance walker or runner that, after he has learned to walk or run properly, the distance is gradually increased to one or more miles, telling him to "take it as easy as possible" without stopping, although when fatigue is noticed sufficient rest should be given. It is common to see normal children of three or four years of age run and play for long periods of time without apparently tiring—our object in endurance exercises is to fit the patient for a child's sphere in life. Gradually the muscles become inured to fatigue, do their work with a minimum expenditure of force, and to a certain extent recuperate while in action.

Short periods of retrogression must be expected occasionally throughout the entire course. When a child is tired, has had excitement, or when he is indisposed, one must expect a temporary loss of coordination. Parents too should be prepared for this, and not be disheartened when it occurs.

The life of an ataxic child should be quiet and free from excitement. Judgment should be used in allowing him to mingle with other children, even though they are members of his own family. When allowed to play, it should be with younger children, if possible, or with his nurse, or mother, until the time of playing with other children is made a part of the treatment, and even then it should be confined to lines permitted by the one in charge. In the intervals, a child needs sufficient quiet and rest, so that he will completely recuperate and be in the best possible condition for the next treatment, as the treatments afford the only hope of restoring him to nerve stability and normal muscular movement. As he improves, however, the daily regime should vary. As a rule, a child should rest, lying down from one-half hour to an hour before treatment, and the same length of time after treatment, and, in fact, at any time during the day when incoordination becomes treathed.

Attention to the general health of the child is important. There should be a simple and nutritious diet, careful attention to the borels, daily bothing, an outdoor life, the treatment being taken whenever possble in the open air. These things should not be neglected, as these patients are apt to have less resistance to disease than non-ataxic children.

Illness does not cause a retrogression except temporarily through the weakness which follows it. With returning health and strength,

progress continues.

Cooperation is important. It is more necessary here than in any other chronic ailment. A child will recover in one-half the time if cooperation is conscientiously given by those in charge of the child. For illustration: the child is capable of walking, but walks on the halfs of his feet, or crosses his feet frequently, which causes him to lose he halance easily; whenever he does it, if he is called back, no matter what his object may be for going, until he has walked across the floor correctly, the next time he starts to walk it will not be necessary to call him back as many times, and the constant correct walking will gradually make it a reflex liabit. If he is permitted to walk incorrectly, it encourages intoerdination and a careless bahit. The course of nervous stimuli has been Ekened to the making of a new path in a jungle. Constant use will make it easy to travel, but if the old path of incoordination is used instead, the new path of coccdination remains a difficult task for a much lenser period of time. The lines of least resistance are followed, and the new path must be made as easy as the old if we would have a child use it.

Treatment should be for an hour daily. More than an hour's treatment is not to produce general nervous fatigue. An ataxic child may need training along many lines, and the attempts to do one thing corpertir may require so long a time that it is unwise to attempt to give work for the correction of all at one treatment. If this is attempted, nothing will be well done in the hour, and the work will only serve to tire the patient and increase the incoordination. It would take a normal person, who could do the movements well, more than one hour to cover all the lines with improvement in each. An bour has been spent in endeavoring to walk a plank once without falling off, but the child did it before the treatment was completed, and the next day he did it twice, so there was evident progress. When one morning hour is given to the lower limbs, work might be mapped out so that an assistant, the mother or nurse, could give another hour, or half hour, in the afternoon to exercises for the arms and fingers, or to massage, which would improve the natrition of the tissues and the general circulation, so as to insure a better general response of the nerves and muscles. Another half-hour could be spent in training the speech of the child. In this way the correction of the upper limbs and speech could progress at the same time as that of the lower limbs, instead of waiting until after the coordination. in the lower limbs is first secured.

Improvement in one line does not imply any special improvement in another. Walking, running, going up and down stairs, jumping, and hopping must each be taken up separately. It is particularly true, in case one is working for improvement in the lower limbs, and little attention is given at the same time to the upper. At the end of the time devoted to locomotion, the ataxia of the upper limbs is but little imperwed.

Parents and physicians occasionally think that a child will outgrow

his ataxia, but this is a mistake.

A patient should hold as good a posture as possible at all times, as the weight of the body is then better adjusted. One or two exercises under Posture should be added to the treatment. The suggestions about clothing, under Posture (p. 775), are especially valuable here-

Fire or ten minutes once or twice a day should be devoted to a sitting posture in which the body is held erect, but the limbs relaxed, and every part of the body entirely at rest. This aids greatly in overcoming the nervous instability and irritability, and is a valuable help in securing general nervous control.

When the rationt is given his treatment there should be no one else. in the room, unless it is one whose presence would aid in securing better attention or work from the child.

There is a difference in the treatment of congenital utaxias and that of locomotor ataxia: In one case the patient is a child, in the other an adult. With the child, between treatments there is little or no cooperation; with an adult there is cooperation. During the period of development a child's sphere is that of play and muscular activity. The adult looks forward only to returning to his business or professional activity, and stops treatment when his professory and coordination permit this.

Exercises. - In the beginning, when the child cannot walk, exercises should be taken while lying down. For the lower limbs, they comest of coordinate flexions and extensions, abductions, adductions, and circ cumductions, actively and against resistance, and of touching certain designated points or objects with the feet separately. In serebellar ataxia one can more readily advance to the standing exercises, and take Scot-placings (floor may be marked for this), stepping out to sale, fruit and back to the ordinary oblique positions, forward and backward. The weight of the body is carried by the advancing foot, so that when the movement is completed the weight rosts equally over both feet. Taking a step is now practised, bringing up the other foot to the side of the foot advanced. This is done sideways, forward, and backward, Two or three steps are now attempted, a pause being made after each one until a perfect poise of the body is obtained. This is continued until the child can walk across the room. At this time the defects shown in the walking should receive attention.

The defects in walking or running are usually the following: carrying the weight of the body too far forward; not straightening the knees completely, the recling guit; the crossing of the legs; walking with the feet separated; turning the toes inward; not lifting the feet sufficiently; not bringing the beels to the ground. As occasion arises, show the child his defects, and caution him against their repetition. In walking and running in the room, repeat the exercise if any faulty execution is noted. Instruct the members of the household, who have charge of the child, never to ignore these defects, but always to insist upon their immediate correction. In the outdoor walking or running, the patient should always be in advance of you, so that his every movement may be observed. It is here that the correction of the defects should mainly take place. The following four movements and in correction, and should be given every day for quite an extended period, in order that the weak-ened muscles may be strengthened for the required work of coordination:

- (a) Drawing up the knees against resistance.
- (b) Flexing the feet against resistance,
- (c) Abduction of feet against resistance.
- (d) Extension of legs against resistance.

In the full extension of the legs, the feet must be kept flexed.

When the child is able to walk perose the room, work is began upon the apparatus: beards from 7 inches down to 1 inch in width by half an inch in thickness and 10 feet in length, of well-seasoned hard wood; a labler, the sides of which are 1½ by 2½ inches, 10 feet in length, and the rounds 5, inch in diameter by 12 inches long, placed 10 inches apart in the ladder: 24 blocks of word, 2 mehrs in thickness and 12 mehrs wide by 14 inches long. Beginning with the 7-inch board, have the child walk over and lock, with the arms in different positions, the eyes open and the eyes shut; one end of the board placed upon one block, and so on until one end is resting upon ten or more superimposed blocks. The board is placed upon supports of equal beight, beginning with one block under each end, increasing the beight until the board is about five feet from the ground. At each increase in height the various exercises are repeated. (See Fig. 139.) Two five-inch boards can be used when placed upon the same supports, the boards being about eight or ten inches apart. The child can step from one board to the other, going from one end to the other; and, standing in the center, he can step forward and backward from board to board. With boards placed together, walk forward and backward, the boards bending unevenly as one foot is on each board.

Using the blocks alone, arrange them for walking, at varying distances from each other; also make piles uneven in height, and have patient walk on the blocks with the even open and the even shut.

Ludder Exercises. - Ladder that on the ground, walk forward in the spaces between the rounds; walk sideways and walk backward. Pince one and of the ladder upon a block and add blocks gradually until the holder reaches the height of the child's knee; then begin with both ends of the ladder placed on single blocks, gradually increasing the height. until the ladder reaches the height of the knee; after each change of height the walking exercise forward, sideways, and backward is repeated. When using the blocks the child may bring them from the pile and build the steps that he is to walk upon; standing upon the block previously placed upon the floor, be hends forward, placing in position the one be carries, repeating the process until all the blocks are arranged. When through walking over the blocks, he stands on the one next to the last. one placed, bends over and picks up the last one, and may carry it back to the pile, walking over the blocks, or he may lift and mise it above the head, and pass it, either forward or backward, to you. The block may he carried by the shild walking through the spaces of the hadder, and both ladder and blocks may be arranged in various forms to be walked over by the child.

You may now take up the balancing work, where the weight of the body is carried on only a portion of the sole of the foot, as in walking on the rounds of the ladder. The ladder is first placed flat upon the ground, and the walking is done forward and backward. This is graded by raising one end of the ladder until the child can walk up and down on the rounds several times without a mistake, the ladder mised to an

angle of 35 degrees. (See Fig. 130.)

In beginning the treatment, the child is instructed not to allow one foot to step directly in front of the other. By this time coordination is sufficiently mastered so that balancing as an exercise may be taken up, using the boards from 2 inches down to one inch in width. On these boards the child must place one foot in front of the other, and walk forward across it; next, walk backward, eyes open and eyes shut.

When a child is able to walk 50 or 60 feet without falling or stopping to rest, the distance is gradually increased in outdoor walks, correcting defects when noticed, until he can walk a mile or more without their occurrence or without falling.



Fig. 133.—Walking on rounds of ladder, one and raised several feet above floor—an advanced energies in coordination.

When the patient is able to run across the room in a straight line, teach running in a circle. Watch closely his running and do not allow the feet to be widely separated, or the weight of the body to incline too much forward. He should run with a firm stride and raise his feet well. Increase distance until he can run half a mile without falling or stopping to rest. Later, teach running up and down hill; running short distances, as from 80 to 100 feet, as fast as he can, and stopping without falling; trying to catch a person; racing with another child, who starts at a sufficient distance behind him, so that they will finish at about the same time; running to catch a person who will dodge and run zigzag and in circles, playing with other children in running games, such as "cross-tag," "pull away," rec., having the other children so handicapped that by courting himself to the utmost he will not be caught. During these games, if he falls, he should be obliged to run around the grounds once alone.

Other indoor exercises are: whirling on one foot 50 times without falling; repeat on the other foot; alternate thus with eyes open and eyes shut; running in a short circle 50 times without falling. Such exercises are helps to the running out-of-doors. Another helpful exercise is running several bundred feet out-of-doors, whirling around in the direction indicated without falling whenever the renumand "turn right," or "turn left," is given.

Walking Up and Down Stairs.—Begin with one or two steps and gradually increase until the length of the flight is reached, seeing that the feet are not separated, but that they advance in straight lines directly in front of the body. In malking up stairs, carry the weight of the body over the foot that is on the upper stair. In walking down stairs, he sure that the heel is brought against the back of the stair, so that the foot at no time will rest on the edge. Keep the hands close to the sides of the body while walking up and down stairs with the eyes shut. Run up and down stairs with the eyes open and again with eyes shut, carrying articles while running. One should always be near enough to the child for his protection in case of accident. The object is to train the muscular sense and make the coordination sufficiently reflex to enable the child to run or walk up the stairs alone without the danger of an accident.

Jumping.—Draw a line with a posse of chalk; teach the child to incline his body slightly forward, bending knees a little, spring forward, aided by an upward swing of his arms. Jump for height and distance over the rounds of the ladder, from one space to another, and repeat, skipping one space. Jump from block to block, the blocks being separated at varying distances. Jumping over blocks; running and jumping.

Hopping.—Hopping is much more difficult, as the spring is from one foot alone, and the landing on the same foot. In addition to the coordination necessary to balance upon one foot, are added the required effort to lift the body from the ground and the coordination required for balancing the body on landing, so as to avoid falling. The training is about the same as in jumping; bopping with either foot over a string; bopping for distance; hopping for beight; and making a succession of hops on the same foot, without touching the other foot to the ground; the running hop.

At the close of these exercises it may not be amiss to repeat what was stated at the beginning, that it is not desired to make the child an athlete, but distance walking, distance running, fast running, jumping, and hopping are exercises which children use in their play for long pericals of time, and the coordination secured by the apparatus work is often of value in places of danger, where their play is often apt to lead them. Coordination to this degree should be accured.

Exercises for the Upper Limbs.—In the beginning, the general movements of the fingers, wrists, forcarms, upper arms, and shoulders may be practised, executing them slowly until the coordination is perfect in these movements. The above exercises are simple movements of fission, extension, rotation, and circumduction. The educative movements, however, have mainly to do with the fingers:

1. Flexing and extending the fingers.

Slowly and gently touch the tip of the thumb to the tip of each finger and hold them together without pressure while five is counted.

3. Simultaneously touch the tip of each fager to the tip of the

thumb

 Flex strongly the index-finger so that the end will touch the have of its second metacarpal bone.

5. Flex strongly and adduct the thumb so that the tip of the thumb

will press the tip of the little finger.

 Flex strongly and adduct the thumb so that its tip will press the base of the little finger.

7. Needles: have them graded from the largest to the smallest size, grasp a line thread is tween thumb and each finger of one hand in turn, and thread each needle; repeat, using the other hand.

8. Buttons: have them graded from the largest to the smallest obtainable, and have them sewed on to one strip of cloth, another strip of cloth laving buttonholes to correspond. Practise buttoning and unbuttoning with thumb and index-finger of each hand.

9. Pins: picking them up with fingers. Pick up the jons and perso

them through a stiff pasteboard box, forming various designs.

10. With a pencil correctly held, make squares, triangles, parallel lines, etc., with and without dots as a guide.

11. With a pencil correctly held, make figures and letters, both large

and small.

The child can also use the exercises of piling coins and chips, teaching langing balls, placing page in holes, and similar games. Also throwing and cat hing a ball. A child should be made to dress and undress himself, and to feed himself, although as exercises, at the beginning, he may do them only in part.

In eating, the spoon or fork should never be full, and the sup or glass should be only partly filled. The execution of the movements should

be allow.

For incoordination of the neck muscles (more often a part of choreir ataxia) the shot-log exercises (p. 779) are of value. They should be

preceded by a course of simpler exercises,

Exercises for the Speech.—A child should be taught to enunerate numbers and letters distinctly. An interesting book should be read to him, reading one or more words at a time, and requiring him to repeat them correctly after your.

Friedreich's Disease.—In a well-marked case, begin treatment with massage to improve the nutrition of the weakened and atrophied muselex and to help relax the spasm in the contracted muscles. In conmetion with the massage, passive exercise of the limbs is given and gradual and persistent extension is made upon the contractures endearoring to gain a little each day until the limbs are fully extended; then increase from day to day the time during which the limb is held at full extension and abduction. The degree of motion in the loints is utilized by giving active movements. In order that the muscles may become stronger, slight resistance is given to these movements, and greater attention paid to the strengthening of the weaker grouns of muscles. When the muscles have moved the limbs as far as possible, the extension must be completed by stretching or by pressure. A child should be taught how to turn over, after pushing up his arms out of the way. When Ising prone he should try to draw up his knees under his body, and when his arms become flexible enough and strong enough, he should raise up his body until he rests on his hands and knees; Inter he is required to raise himself until he is sitting upon his legs, which are flexed underneath his thighs. Have patient raise his body from a reclining to a sitting posture, with legs extended. Let him sit in a chair which is low enough to permit him to place his feet upon the floor, but without any supporting arms. Let him rise from a sitting to a standing posture by drawing back his feet underneath him, and inclining his body slightly forward, then straightening up to a standing porture, Have him balance, upon standing, from a few seconds to several minutes, stretching his body up to its full height. Give foot-placings, then let him attempt a few steps, passing after each step to strengthen up. balance, and "make himself tall." From this point the treatment is the same as that of the ataxia of the cerebellar type, except that the massage and work for overcoming the contractures must be continued indefinitely, or the progress will be slower.

ANTERIOR POLIOMYELITIS

Exercises should include action of all the groups of nuscles of the limbs. The exercise of the nuscles that are normal, or but little impaired, stimulates the nutrition of the neighboring impaired muscles.

With the patient in a reclining position the thighs may be flexed, extended, abducted, adducted, and circumducted against resistance when possible. The leg may be flexed and extended, and the foot may be flexed, extended, abducted, and circumducted. These movements may be passive at first; later, when possible, they may also be taken standing. Plexica and abduction of the foot and extension of the toes are results which will come last.

A faint response is sometimes seen after friction over the superficial points of the nerves supplying these muscles, or when the limb is immersed in hot water, and when this response is seen the movements should be completed possively. As the muscles show signs of returning functions, the movements are repeated frequently during the day, but always stopped when the responsive motion becomes weaker, in order that fatigue may be avoided. When possible, the lightest resistance should be given, so that the power of the muscles may be better ascertained, and their work thus gradually increased by increasing the resistance. An added stimulus may be given by having the normal limb execute the movement with the paralyzed limb. Occasionally, movement is secured in all but one toe. Where there is improvement in any way in the paralyzed limb the treatment should be continued, for cases have shown that muscles may respond to treatment even though these

may be no faradic reaction for more than a year.

When the patient is able to walk, walking and marching exercises should be taken up, such as walking on straight lines to and from certain objects, walking on the toes, walking with the arms sideways shoulder high, and with arms in a vertical position. The blocks, boards, and ladder that are used in treating staxic patients, previously described, are of use here. The use of a trough or of a narrow ladder with sides 6 or 8 inches in width serves to help the patient overcome the outward throw of the paralyzed leg. Although the dimensions of the ladder are different, the walking exercises outlined in the treatment of ataxia may be followed in part. In walking, the patient should endeavor to keep the foot flexed as much as possible, touching the heel first in bringing down the foot. The following may also be given: walking on the beels for a abort distance; jumping; climbing a ladder, using hands and feet; running (but do not permit an outward throw of the paralyzed leg-it must advance straight forward); hanging from a bar, swinging both legs forward, sideways, and backward, keeping heels together, and with feet apart. A light basket-ball or foot-ball may be used for kicking. Have patient practise the drop-kick, and show you how hard he can kick.

Exercises for the Arms.—Flexion, extension, abduction, adduction, and circumduction of the upper arm; flexion, extension, and rotation for the forearm and wrist, with and without resistance. Have patient close hand as tight as possible, showing how hard he can strike. Have him eatch a basket-ball and practise throwing it into a high basket at different distances. Drop a tennis-ball into his hands to catch; also toss and bound it for him to catch. Have him throw a tennis-ball for height and distance. The tendency is to throw the ball downward. Some of the special finger movements used in the treatment of ataxia, such as approximating the tip-of the thumb and the tips of the fingers, the button exercise, the work with the pencil, etc., may also be given.

Passive Exercises.—Where there is any tendency to contracture in the groups of muscles not paralyzed, or in which the degree of paralysis is only slight, passive exercises should be given to secure a normal range of motion of the contracted groups either in leg or arm. This must be kept up throughout the treatment for the purpose of lessening or overcoming the tendency to deformity. Care should be used, however, in not carrying the passive motion beyond the normal range.

Resistance applied to movements of contracted muscles zeroes to stretch them more than does the passive stretching. Massage.—Gentle, deep kneeding, light clapping, and hacking friction over the superficial points of the nerves and general friction should be given to the entire limb.

Light backing, vibration, and deep kneading should be given to

the spinal muscles.

Fifteen minutes of massage should be given once or twice daily as long as the treatment is needed.

CONSTIPATION

In addition to the measures suggested in a previous section (page 234) for the relief of constipation, gymnustic exercises may be brought into use.

These exercises are given with two objects in view: one, to strengthen the abdominal walls, which mechanically stimulate the intestine; the other, to stimulate the general circulation, which quickens the portal circulation and increases the activity of the liver.

The first five exercises are taken from a reclining position.

1. The knees straight and feet extended. Raise both legs until

they are at a right angle with the body.

Knees straight. Raise heels about four inches above couch; separate them as widely as possible; bring them together, and lower to couch.

3. Knees straight. Raise heels ten or fifteen inches above the couch. Draw up the knees as close to the chest as possible, without raising heels. Extend the legs without raising or lowering the feet.

Lower legs to couch.

4. Feet held, or secured by strap. Raise body to sitting position without use of hands. The hands may be placed upon the thighs, folded upon the chest, placed back of neck, or the arms may be extended beyond the head. Changing the position of arms in the order named increases the exertion.

Feet held. Circle trunk sideways, forward, sideways, backward to the starting position, starting to right and left alternately.

Arms position as in number four.

 Hang from bar or round of ladder. Execute No. 1. (The position of body changed, but the relation of legs to body same as in No. 1.)

Hanging position. Execute No. 2.
 Hanging position. Execute No. 3.

 Hanging position. Heels together, swinging legs from waist, describe as large a circle as possible with the feet.

Each of the above exercises may be followed by a deep-herathing

exercise.

In a weak patient, the detail of straight knees need not, at first, be insisted upon. If necessary, the patient may be assisted, the weight of the legs or body being partly supported until the patient is strong enough to execute the movement alone.

10. Sitting on chair or stool. Hands placed back of neck, twist

body right and left against resistance.

11. Sitting position. Hands back of neck, bend body right and left against resistance.

Exercises for the General Circulation.—Taken from a standing

position:

 Bend trunk forward, touch floor with fingers, keeping the knees straight.

Take a long step forward, bend the forward knee; bend trunk forward; touch the floor with fingers. Raise trunk, step back to pos-

tion. Alternate feet in stepping.

 Stand with feet two foot-lengths apart. Raise arms sideways to shoulder height. Bend right knee and bend trunk to right side.

touching floor with right hand. Raise body. Same to left.

- "Chopping." Stand with feet separated, fingers interbred. Bend body forward, swinging hands to floor between feet. Rame body, swinging hands up over right shoulder, at same time twisting to right. Swing to floor. Same to left.
 - Hop, leet apart, then together, quickly.
 Run in place—i. c., without advancing.

(a) With front of thighs kept in same plane with front of body, beels striking buttocks in running.

(b) With each step in running, raise the knees as high as possible

in front of body.

The running and hopping should be done spickly, and continued

long enough to get the body thoroughly warm.

Passive Exercises,—1. Trunk-rolling. Patient in a sitting position, feet separated and fixed. Grasp him by the shoulders, and with a continuous movement bend the body to the right, forward, left, back to the starting position. After the movement has been given several times, reverse the direction.

 Thigh-relling. Patient in a semi-reclining position. Group patient's foot with right hand, his leg just below the knew with left.
 Raise thigh and circumduct it, the knew describing as large a circle as

possible.

Exercises with Resistance,-1 Reclining position. Flex and ex-

2. Semi-reclining position, with knees drawn up. Abduct and

adduct thighs.

The prescription for treatment may be arranged in this order; active exercises, possive exercises, exercises with resistance, ending with some deep-breathing exercises.

FLAT-FOOT

Flat-foot is a condition in which the ligaments and muscles of the foot are almormally weak, and in which the anteroposterior arch may be partially or wholly depressed and flattened.

The leg is rotated inward and the foot everted; the weight of the body lads on the inner side of the foot; the interior malledus is prominent; the entire sole of the foot rests on the floor; and when the feet are placed side by side and the toes and heels touch, the natural concavity of the inner line of the foot is replaced by a convexity. The patient complains of pain or weakness, and the tissues of the sole are weak and dabby.

There are different methods of examining the outlines of the sole of the foot: standing with the foot on a plate of glass so that the sole of the foot may be seen from beneath; smearing the sole with vaselin and standing on a piece of blotting-paper; smearing it with charcoal

and standing on a piece of white paper, etc.

The patient should have proper rest. He should frequently sit with test elevated and avoid exhaustion. When standing, he should occasionally invert the feet, and, when walking, walk with the feet parallel, as the Indians do, and for short distances walk on the outer borders of the feet.

The feet should be cared for each day, giving attention to the mile and to bothing. Apply hot and cold water alternately, and rub vigor-

ously in order to stimulate the muscles and the circulation.

The first should be properly clothed; the stockings should be even, smooth, and loose, but should not heat the feet. The shoes should be broad enough to permit free use of the muscles of the feet; the toe of the shoe should point slightly inward, and the inner border may be raised; the heels should be low and broad.

The general condition of the patient should be carefully considered, his general tenicity—for its impairment will affect the condition of the feet. Judgment should be used in the care and use of the feet in rheunatism, and during and shortly after convalescence where there is a general relaxation of muscles and bigaments. Malnutrition and obesity, if present, should receive attention while the feet are being treated.

In severe cases, in the beginning, the patient should be kept entirely of his feet, and given only passive exercises, massage, and bothing.

Exercises. 1. Reclining or semi-reclining position. Extend foot against resistance.

2. Reclining position. Adduct and invert foot against resistance.

Reclining position. Circumdust foot inward, upward, and outward with resistance applied to the inward and upward motion.

4. Standing position. Rise on loca.

5. Standing position. Rise on toes; turn beels outward; lower

heels abserty to floor.

Passive Exercises.—1. With one hand hold beel firm, at the same time pressing on the astropalus with an outward, upward motion of the thumb, while the other hand adducts, inverts, and flexes the foot. This may be done under hot water if the deformity is marked.

Extension of foot.
 Adduction of foot.

Massage.—Deep kneeding, vibration, and elapping may be given to the foot and to the muscles of the calf of the leg.

A gauge pad may be placed under the arch, and held by adhesive

plaster or a rubber bundage, until a well-fitted plate can be made, which should be used for support in the intervals between treatments, until the muscles and ligaments have gained sufficient strength to hold the arch in a normal position.

XXII. DRUGS AND DRUG DOSAGE

DRUGS FOR INTERNAL USE

Dana	Don.			
District	6 Months.	19 Months	5 Years.	5 True.
Accepanies. Not advised in the prestment of children.				
Acto, Assessors. See Anossi. Acto, Benrosc. Benrosc acid; flowers of				
Used in cystitis of alkaline type Arm, Gantic. Bounds subpolicie. (Dermatal.)	l ion	1-2 pr	2 gr.	5-5 gr.
Used internally as an intestinal astro- gent, also externally. Acto, Hypnocurious, Discre. (Corre- sponding to 31.9 per cent. of abso-	3-5 gr.	3 gr.	10 gr.	19 gr.
liste HCL) Used in chronic gastritis with atmy of the storach. Acts, Licence.	[-] drop	1 drep	2 dreje	3-d-drops
Used in fermentative diarrheas. Given best well diluted with syrup and mater and in two-hour intervals. Acts, Propositions, Diagram. (Containing		1 days	2 drops	3-5dreps
10 per cent. orthophosphorie acid.) Used as a stemachic. Acus, Renevrate. Schlom used uncombined.	1	2-3 drops	5 drops	IP drops
Dissect enfectinglate. Intestinal astringent and sodatore McKgl callegists. (Synthetic oil of winter-	1 gr.	1-2 gr.	2 (6.	3-5 gr.
Antichestratic Of of minispress. (Natural)	1 drop	2-3 droju	3 drops	3-5 drops
Said. (Phonyl salicylate.)		2-3 drops	S drops	3-5 drope
Intestinal antiseptic and antichru-	1 er.	1-2 gn	2 gr.	3 0
Suffice nethrolate, Activities equalic depute, (Non-afficial.) (Acetyl-saleylic	Lon	1-2 gr	2-3 gr.	3-3 gr.
Antirbennatic—a substitute for ac- dians salicylate, being less seritating to the stomach. Best given in expenses, for it is decomposed by alkalis and by				
Distance. Used in the form of: Township. (Dried alternizate of tan-	1 gr.	1-2 gr.	2-3 gr.	3-5 gr.
rin.) Used as an intestinal astringent	1-3 gr.	1-2 gr.	2-3 gr.	3-5 gr.

- E		Disa			
Detric	5 Months.	18 Mouths	A Trees.	& Year.	
Acto, Tassuc (Continued). Tanaigen (Acetst-tanda.) Used as an intestinal astringent. Also by rectum 1 per cent. solution of taneac acid in an enema, for dyservery or colitie.	1-0 gr	1-2 gry	3-4 gt.	3-5 gs.	
Acm, Torrane. Schlom used except as one of its salts. Polaniam bitericale. (Creum of turtar.) Directic, refrigerent, and apericat. Used as an ingredient of directic drinks. To one pant of water to be drunk in twenty-four hours is salided. Polaniam and antimum; below. (Tartal emetic.) Used as an expectation. Its action is too violent for use as an emetic. Best given along or with special in a tablet or		2 dr.		4 46	
in a mixture with a simple effect. May cause severe gastro-enteritis in ten large doors. Potentium and mixture besteak (Ro-	the in-	these.	dir.	iliz.	
Account. Accounts tapellis.) (Book	No.	30 gr.	1-2 dr.	7-1 di:	
Contains 0.5 per cent, acception.) Thatture of accepts root (10 per cent.). Used in a beginning layer as a circustance sedantee and an analysele. Accepts. (Ethyl alcohol, sprits of wine.) Best given as whosey or brandy for a peneral stimulant toward the end of	† desp	1 drop	1 desa	I-Ologo	
an illuser on as a last resort. Bernely. (Spiritus vini gallici, containing 20–47 per cent. alcohol by weight.)	5-10-drops	10-20 strope	20-cm drops	30-81 freps	
ing 44-50 per cent, alreaded by weight.)		10-2n drops	29-20 despe	33-61 dreps	
Story wite, (Vinus xerici, containing sloubal, 15-20 per exet, he weight)	14	30 drogs	a Salvopa-	100	
Atom. Not advised in the treatment of chil- dem. ALN. Not advised in the treatment of chil- phen. Annextum.					
Ammorium bramid. See Bromis. Ammorium oblevid. (Ral ammorium.) Stiendaling expectorant; best given	4.00	PYS	4.50	170	
dissolved in half an oame of water	1.85	1-10.	Tur.	1-2 #	
dissolved in half an ourse of under (Láquer destation of semination cycles. (Láquer arrences) acctartis or spirits of Minder-	1-1.ar	j-t gr.	1 gr.	1/2 gr	

-		Do		
Dots	6 Shartle.	19 Months	2 Years	3 Years
Amounts (Continued). Stinishting expectorial, bear given well diluted in cartesiar water. Used also in a fluretie, untipyretic, and diapharetic. Assumits spirits of sensors, (Spirities amount accounties). Used as a stinishting expectorial.		4-1 dr	t de.	2 dr.
Volatile stimulant, currentitive, and unti- spacehodic. Best given well deleted with water.	200	3-5 deep	á drope	5-10 drops
Astronomy and polaritims instinct. (Tur- tur emetic.) See under Acid, Tur- ture emetic.) See under Acid, Tur- ture. Analyzate and selative in pertures and laryugitis. Best given alons in people from, or with sociam broasi in selation. Astronomy. Not advised in the treatment of chil- dres. America. Used in meenin, malaria, and charea Administered either in solution less fowler's solution or in tablets with other agreements. In large dense it is an invitant poisson caretage perfuses of the eyes and gastro- enteritis, both of which are signs of an greedose. Carnot be given with astringents, time- tures, or describing or with solutions of iron. Anti-lates are hydrated iron with mag-	\$ pro-	1-1) gr	2 gr.	3 gr.
Forler's solution. (Liepzer potnets ar- sertion) Lies, action, un't antidotes are the		ala ar	the ex-	th st
Anne as those of assessions and Then gives to water into which it is bothly dropped. Assesses Employee of explotiols (Mills of nec-) drop	1 drop-	2 drops	2-5drop
fetids.) Deed chiefly as an ingredient of enemats, especially in executive tymesaties. To 8 sources of different. Assources of different. Ofference of male-ferm.)	-20	1 de	Lde	i de:
Tentalage Boot green in carabiton or in topoules Assumer. See under Anid, Solicafic.	0	-0.	Joh-15 12	20-30 21

wind.		Due	-		
Dere	6 Months.	15 Months	3 Years	5 Trees	
Armous. See under Reladoune. Basman's Mixtures. See under Iron. Birranows. (From the leaves of the Airops beliadoune, containing 8.35 per cent, of alkaloid.) Airopin. (Alkaloid of beliadoune.) Bespiratory stimulant, antibidrone. Used as a emissione, a mydenatic, and for the cure of coursein.	nh m	of re-	elean.	the state	
Tinchare of helinibuta (10 per cent. leaves). Uses similar to those of airopin. Belinibutes forces. (Asiltans powder.). Used occasionally with the leaves of constm and stransonium, and potassium.	0.00	3 shop	1-2-freps	3-5-drop	
nitrate (saltpeter) to releve attacke of nothing. To be burned in a metallic receptable. Business Acid., See Acid., Benness. Business or Manutur. See under Mor- cory. Business.		-			
Biomath subcertonate. Entestinal actiniquest and solutive. Biomath subpolicie. (Dermatel.) Entestinal actiniquest and solutive.	10 gr.	Hier.	(0 gr.	30 p.	
Used also enternally.	3-5 gr.	3-gr.	5-10 pr.	10 gt.	
Intestinal metringent and sedative. Russick indestripter. See index dead. Selfcylic. Rivery's Para. See under Iron. Bonax. (Sodirm bornte.) See under So- frien. Bassics. See under Alcohol. Rangers.	5-10 gr.	10 gr.	10-11g	20 gr.	
Used only in the form of its sales. Assumation broad. Solution. Used in laryngismus, per- tunic, notheratic benedictio, and deep-					
Bost given well diluted with water. Posturious browned. Used some as the amproximum salt, but	1-3 gr.	2-4 pr	3-6 gr	530	
It is more deprecising. Soldiers because . Used name as the above. It is midway	1-3 gr	2-4 87	3-5 gr.	5-8 gr	
between the ammonism and the petas- sium salis in its depression action. Shouthurs beautif.	194	2-4 (0:	3-5 pr	5-8 gr	
Used nigne as the above. Bassers Mixerian See maler Licornic. Capture. Capture. Capture. Capture. Capture.	1-3 gr.	24g	3-5 gr	3-5 g	
raffrin). Coffris autobranes	10	115	1-11 25	1135	
Circle of coffein (50) per cent. cuffein. General standard and diaretic.	100	3-1 gr.	10	5-2 m	

4-2	Does				
Depa	C Martin	25 Marsh	II Years	S France	
CALCUM.					
Culcium chlorid,					
Of some benefit in hemophilia and par- para hemorrhagica.	Lee	1 gr	14 m	2 m	
Culcium Jestate	1 ST.	10 27	20 17	30 gr.	
Collines automat.	1000			100	
Antiportulant Propored chall:	10.00	of let	in Di	V 800	
	2 pr.	San.	5 gr.	5-8 pm	
Antaced Gospound chald souture. (Mistura creta-	-	150	1931		
20 per cent, chalk powder, 40 per cent					
cinnation-water.		4.4			
Antacid. Every two hours	1 dr.	1 dr.	14 dr.	2 di-	
Catques. See under Mercury.		1000	100		
Postered complar:					
Used in corym. Every two hours	克斯	l gr.	4.80	10.	
Spirits of compiler (10 per cent. in alcohol).	Tales	à idrope	5-10	10 drups	
Rimslant, anodyne, carminative	il qtops	o mabi	drops	Inmile	
Water of complier. (Agen complorer.)					
(Contains 9.8 per cent. of camphor.) Used as a velocio.					
CANTELEDES.					
Used best in:					
Tenders of confidencies (10 per cent.)					
Useful in systims and functional ab-			1-1-drop	Litrop	
Caractra			elemie.	2000	
Used thest in:					
Tisolare of expansions 110 per cental. Used as a communities and stomasche.				36	
Best given well delated in water.		1 drop		is-6-brops	
Camanou.			drope		
Used best Ar:					
Tracture of conferences.			VE 10/20		
Used as a carminative	5 drupe	10 drops	15 drops	Stillebi	
Cascana Somana. (Bark of Rhuerum par-					
Extract of concarn increase.					
(Four times the strength of the bark.)		1 wir	3-3 gr.	3-6 gr.	
Cascora Saurapa (Confirmed)	3.4	1.00	474 800	10 to 80.	
Flatfertiert of essents sugrada. (Acc-					
matte.) (I e.e.=1 gm back.)					
The active principles are retained, but the bitter principles are eliminated.		100		100	
Tonic lavaline	15 deepe	30-45	Ldr	1-2 dc	
Commence of the Asset of		stroge			
(Expressed from the mode of Biriran					
communic.)		1			
Blant oil and culturary	1 dr.	240	3.00	i dr.	
Cases mustly for one disc.	Line	1000			
Solutive in visuating	2 gr.	3-3 gr.	3.15	5-5 gr.	
CRAIR. See Calcium.					

		Die	4	
Deta	å Monthe	ti Modla	i You	5 Vinn
Cutonea, Hyrocert. Sedanive, hypositie, and antispasmodic. Best given in some bland final by section. Cutomorous. Given internally as: Spirits of otherstorm. (Chloric ether.) It per cent chlorolorm.)		Lim	14 gr.	2 p.
Carminative, antisposmodic, and act- airre		3-5 drops	5-15 dreps	15-20 drops
Water of chloreform (Argas chlores forms) (0.5 per cont. chloreform) Veincle and carmanutive Caromova. See under Quisin. Cocars, or: Cocars, dr.	§ drives	1-2 dr.	2-3 de.	4 de
Local anosthetic by hypodermic in- petion. Used in 0.2 per cent. to 4 per cent strength. But orbitan used for local ar- esthous in children. Used by the mouth in obstinate vossiting. Congrs. See Opium.		th or-	to pr	no.
Con-tryen On. (Ofenn morthus.) Front oil from frosh cod's livers. Alterative and tonic. Given three times a day.	10-15	10-20	26-30	-Ldr
Considered Stratzmark. See Corrosice Chie- rid of Mercury Critation Tairran. See under Acid, Ter- bers. Criticism (Beechwood recessors.) Tonic, afterstive, and satisfaberedar. Best given in an emaloon with em-		drops	drope	
manus-water, three lines a day after moule.	J drep	II drops	2-3 drops	3-1-despe
Cressedd. (Cartenate of cresseds—92 per cent cressile.) Is preferable to creased because it has little oder, a more agreeable taste, and is better borne by the stemach.		2 drops	3.4	2-6despr
Diceasyon. (Bismuth enlighbate.) See under Bismuth. Diceasin. (From the leaves of Digitals purpures.) Heart effectivation and tonic also dis-	-		disje	
Best given by mouth in the form of the macture and hypodermically either as the uncture or as digitalin. Tissues of matalia (10 per cent, leaves).		1 dropt	1-2 despe	2-Idop
Infacion of digitalia (96 gm = 1 gm leacon) Engalatic (91 times decrepth of leaves)	100	thin:	f-1 dr.	1-3 dr.

		Done.			
(Dept.)	6 Mooths	Is Stortte.	T Years.	5 Yours	
Deserments Assertioners: See Server, Am- miliphileric. Dovina's Powisia. See under Opison Erusia Satz. See under Magnesium. Emor. (From the selections of the Clavi- orge purpasses of typ.) Hemostatic, heart and circulatory					
Fluiderfree of orgot (1 c.c.=1 gm. orgot) Fluiderfree See Verbu Santo.	and the same	5 drops	5-8 drops	10-15 drops	
Errore. Used internally ac- Companied spirals of offer. (Hoffmann's assolyte, 32.5 per cent. other.) Anodyne, carminatives, antispostnodic, and stimulant.	20.00			4.00	
Spirits of mirrous other. (Sweet spirit of mirrous other. (Sweet spirit of mirro, 4 per cent. ethyl mittile.) Used as a dispheretic, discretic and cor- minative. It is volatile and explosive and in-		S-5 dreps	5 drops	S-36 despe	
compatible with many-drags. Best given almove at a simple chair. Fix Boyen. See Grand. Fixantiz. See Iras. Fortuna & Sontraox. See Arsenie. Garrie & Kon. See Arid, Gallic. Garring.	2-3 drope	3-5 drops	5 drops	3-10 drops	
Estract of gentlers Stemachic and better tonic. Given three times a day Gramma's Kurr. (Sedium sulphate.) See under Soften. Gatoons, See Navoglaceria.	**	**	l-lip.	(-1 gr	
Generals. Used chiefly so a demaderat hase and a vehicle for other drags. Generalized See License. HEXAUTHYTEXAUTY. Official masse for the propertary architects, q. z. HOTHERS ANOMYN. See under Ether. HOMESTANDS. See Mercary. Ilyosevantos. Themes of Speciperum.					
Sedutive and antispassmodic. Irac. Sgrap of iprose. Inco. Caven every two hours. Liquer forei of assessmit scelaria. Bashum's mixture—solution of iron		1. Dage	S daspe	d-adrag	
and ammenium nortate—10 per cent- metallic iron) Ongivera (Proprietary organic iron)	Second Property	to drops	d dr. 15-20 drops	1 dr 20-36 drops	
Pyrepharplate of iron (10 per cent. of	- 1		1-2 gr.	2-3 g	

		Dina			
Durk	6 Months	19 Maria	1 Years	Aller	
box (Castinged), Sgrap of the tedid of tree (5 per cent. fer- rosa isolid)	S drops	0 áropa	10 drops	The second second	
Thatter of the eighest of iron. (35 per cent. of fertie chlorid and must be at least one year old.)	I desp.	3 drops	5 drops	10-15	
Janur. Puredevel jolap, (Contains S per rest.				dreps	
By dragogue cuttaine and disretic. Lattic Acts. See And, Locic. Liconers. Compound Service matters. (Brown mix- bure—12 per crat. paregorie.)			2 gr	Sgn.	
Greet at two-hour intervals	til-dreps	20 desyn	30-10 drops	00 drops -1 dr.	
Composed licerco: pumbr. Laxative.	10 gr.	19-39 gr.	30 gr.	40 pr	
Mancesona Mogreeten revisionie Antarid and lacetive	3-10 gr.	20 gr.	30-10	40 pr	
Hoperstan citrate solution of (Liquor magnesis citratio.) Laxative. For one show			2 oc.	2-106	
Mogneties orid (Colomed magnetia.) Antared and lenetive	5-10 gr.	10-20 gr.	29-30 gr	30-41	
Moneymen sulphete: (Eposts milt) Lacative: To be given every two hours and discontinued when the desired effect has been produced.		20 gr.	20-50	jel de	
Made-price. See Appeliant. Maxima Pirantra. See Peppersonal. Mixima Vinnes. See Speciment. Mixima v. Mass of mercary. (Blue mass—35 per			gr.		
cent, mercany.) Cathartic and annophilitie Used once a day. Carnatic chlorid of mercary. (Builderid of mercary or committe sublimate.)			1 gr.	(-2 gr.	
Antisyphilitie Given three times a day Mild (Abord of morrory (Calcerd) Cathortic, thologogue, antisyphilitie	plyan.	the w	1110	A We	
At thirty-maintin intervals At one-loose intervals Exactly recessary to give more than one grain for liquitive effect.	hen	1 00	i in	100	
But solid of mercary. (Bimodid.) Authorybiditie Green three times a day	there.	than:	ther.	1-60	

	Dost.				
Depti	6 Moories	D. Shorta	3 Years	3 Years.	
Mescure (Commune), Mescury with challs. (Gray powder.) 138 per cent, nervery.) Intestinal antitopeic, chalagogue, and amisyphilitic. At the hour intervals—total I gr. At one-hour intervals—total 2 gr.	10-	100	Tês.	I'm	
Minters Salarataris. See under Acid, Sul- fequic. Miscontine, Security or. See under Am- monium. Measure. Measure. Tracture of myrrir (20 per cent.). Used as a jointle-read, fillated with water. Norm. See under Ether, Seest Spirits of Mater. Stressuremass. (Glorom, glyceryl tri-					
Vascillator Spirits of physical trimitrate, or spirits of	dis.	ili p.	plane.	ila m	
gluncia, old U. S. P. (I per cent. al- collecte infartien) Nex Vectorea. (From Suryclasor may com- lex.) Tructure of mar remies (I per cent. strycli-) drop	l drop	deop	1-drop	
Stonashio and stonahus. Stonashio (Alkaloid of ture varnica.) General stimulant, well borns by chil- dres.	1 days	1 drop	1-2despe	2-4 drop	
Others Greenmanner (Oil of Stinfer- green) See under Arie, Solingte. Others Monners. See Collins Oil. Others Other See Oile Oil.	dirih g.	tien	that.	The sec	
Ourve On. Lecative and nutrient.	15 drops	draps	drops 1 dr.	1 dr.	
Used at night by rectum for the sur- ef constignation. Oracle. Sodative, anodyne, hypeatic. Theture of dealerined option (10 per cent.). Used in 3- to 30-drop doses in enemata as a sedative for children under two years of age. Complianated freedom of option. (Par-	100.	il or.	2 04.	Xu	
Pounter of species and appear (Dover's pounter of species and appear out of species (Dover's pounter of species and opening the species of spec	5-5 drops	10 drops	13-20 drops	20-30 árops	
Selative .	1-10	1-1 gr.	1-1) gr.	2-3 pr.	

Tiero.		Die	il.		
	6 Months	th Mantha	2 Years	3 Years	
Operar (Continued). Marphin. (Alkaloid of opinm.) Not well borne by children and best given hypodemastically.	rless:	rirer.	A er	// an	
Culera (Methylmorphin.) As st/plaste or phosphate. Heresa (Discriptinorphin.)		46.	70	lin.	
As hydrothlorid. Bronchial solution. Onaccourage. (Conse assuntions.)		202.00	de	100	
Antisenstratio Oxecuta. (Fel luxio-dresh modific.) Used as a laxative in enemate—12-4 dr. to a pist of water. Parxocorr. Complianated linetaring option. See under Option. Parxo. See Pumplin Seed. Provincery.				3.04-	
Agus escatlo piperite—Peppermint water. 9.2 per cent oil of peppermint.) Carminative, solutive, corrective, and vehicle. Parsay.		1-2 dr.	3 dr.	4 cir.	
Paralered papers. Emerica of popula.	20 drops	1-2 gr. 30-40 drops	2-3 gr. 40 despe- 1 dr.	3 gr. 1 dr.	
Principaretic and analysis Antiparetic and analysis Processors Acis. See Acid, Phierpharic, Processors. Otem phosphoration (1 per cent. in almost of the cent.)	3 00	1 gr.	11 an	2 85	
Alterative	Jamp	1 drop	drepe	2-4-fregs	
(Culcium, 4.5 per cent.; sociam and po- taming, each, 1.5 per cent.) Processive. Not advised in the treatment of chil- ileo.	J-fr.	j dr.	i dr.	1-2 dr.	
Porcessing. Polantics metals. Districts reingement, and alterative. Polantics bireformals. Should not be given to children on account of its disagreeable tasts. Polantian bilistrats. (Cream of tartar.) See under Ared, Terreric.		2-3 gr.	3 gr.	ð ge	
Potentian Amenid. See under Browns. Potentian citrate. Thapkoretic and diamete. Used in neute troughtis. Potentian Othersti: Astrongent and artistalogogue.	jet un	1-2 gr.	3 gr.	4 20	
Used in stompists of every type, in totallitis and angen. Pateuries rodst	100	1 gr.	2-3 gr.	3 gn	
Attiepassodic and antisyphilitie	Ler.	1-2 gr	2-3 gr.	3 gt.	

Page 1	Done.			
Data.	5 Months.	18 Meatle.	2 Years	S Truis
Personne (Continued). Peterman and soften terirale. (Bochalle salt.) See under deid, Tortarie. Person Vincintana. See Wild Cherg. Prarxin Serie. Pape. Tensidage. Best given in an emalgion, average dose, I dr. Quanta. Inflation of quatome. Vermitage. An exteraporameous inflation is made by siding I or 2 organos of quasoia chips to a post of water. This is injected high up into the bowel. Corel particularly to destroy the Oxyuna vermicalarle. Quints, (Alkahoul of cinchona.) Binalphate of quinter. Zalphan of quinter. All these are bitter tonics and anti-periodics. RESINGA PERSONNA. See Caseiro Segment.		1-2 gr. 1-2 gr. 3-10 despa	2-3 gr. 2-3 gr. 15 drups	3-4 gr. 3-4 gr. 20-30 drops
Founted rhabors Luxuire Entrative Luxuire Continues	1-2 gr.	2-3 gr.	3-4 gr.	S gr.
dressife agrap of etskert. Lamilye and favoring medium	1 dr.	2 de	3 dr.	A de
Mintere of risident and softe. Corrective and leastine. B. Palveris rise. B. Palveris rise. B. Softi incurbenatis. Byrapi chei aromatici. Aquir. Aquir. Aquir. Active que ad Sig. M. Sig.—One to three doese shally. Bounnant Satr. See under deed, Tustavic. Korrnany. (Beanouthhinden.) Bulsuitule for sugar, but 200 tisses.	14.	a de	ā dr.	4 dr.
For 8 outnoss of food, by I grain is sufficient. RECTARDOR. See Supp. Saternar Acto. See And, Sufficient. RADA. See trader deaf, Sufficient. RADA. See trader deaf, Sufficient. RECTARDOR. (Athyrical of neutrolisis and by Verniluge, for round-worms particularly. Seeva. Cathartic. Best given as compound beorice powder, of which it is an ingredient (p. c.). Seeva Asymmetricanceus. (Diphtheria analtonia) For immunication: 1000 to 2000 units.	in:	I pr.	1-2 gr.	2 gr.

	Dink			
Deta	6 Musths	15 Mounts	6 Years.	A Young
Starta Atmonrarimateurus (Continued) In funcial dightheria: 3000 to 5000 units and report in eight hours if required. In laryngeal dightheria: 5000 units and repeat in eight hours if required. The repetition of the doses of antitonin is discontinued only when the case consector require the sense. The dosage is independent of the age of the potient. Soften fermoste. Antiseptic, untipyretic, and untirheusalic. Used in systitic with alkaline fermentation to acadily the arrae, which it does by the literation of hipparic acid. Soften fermionale. Antiseptic and atmingent. Used as a gargle and mouth-sense in angine and stomatitie—1 fir, to 8 to 6 water. Soften broad.	1 gr. 1-2 gr.	1-2 gr. 2 gr.	Zgr.	Tgr.
petassium iodid (g. r.). Softses plangholt. Lacative and chalagogue. Softses sulphole. (Glaster's silt.) Cathartic.	1	10-15 gr	15-20 pr.	20-30gs
Used in intestinal infection of mastive type Sedim solicitate. See under Acid, Sali-		30-45 gr	1 年	1 dr.
SPECAMINET. (Mercha viridis.) Weller of aperresial. (Agens menths viridis—0.2 per cent. oil of spearmint.) Carminative, solutive, corrective, and vehicle. Stream broad. See under Broads. Stream broad. See under Broads. Stream broad. See under Broads. Finature of straphanthus (11 per cent. in New Pharmanopsia, or twice former strength). Cardinar tonic and dansets. Perferred to digitals in the treatment of resident because better borns. Stream (Cane-sugar or sancharous.) Stream (Cane-sugar or sancharous.) Stream (Cane-sugar or sancharous.) Stream of the laterton of the adaptation of confe	1 dr. 1 drap	2 dr. 1-2 drops	3 dr. 2 drops	1 ilv.

200	Diser.			
Dept.	f Mintle	15 Strictles	3 Years	5 Feets
Scalar or Mink: (Larines.) Used as an everyment and in the adaptation of cow's raffe for infast-feeding. I level unbloopounful equals ½ on. Sensence. Not advised in the treatment of thirden. Sensence. Precipitated sulphur, or milk of sulphur.				
Laxative and alterative. Given usually in syraps or other heavy vehicles.	5 gr	6-10 gr.	13-30	1 dr.
Used also as a reducing agent in ble- inath telephore where the absolute not become dark colored. TANCETES: See under Acid, Tassaic, TANCETES: See under Acid, Tassaic, TANCETES: See under Acid, Tas-	1 gr.	1 gr.	1 gr.	1 gr.
TARTABLE ACID. See Acid, Turning. TESTERING Stimulating expectorist and antisep- tic. Testers Herenary.		1 desp	1-2 drops	2 doe
Expectarant and anticeptic. Used in subscute and chronic bron- chitic Discuss. Not advised in the treatment of chil-	-		å ge.	10
den. Chomiers. (Trade name for hexamethy- lements.) University actiseptic and solution.	100	1 m.	1-2 gr.	2-5 gr
Witter: See under Aleckel. Witte Cereser: Sprup of wild cheery. (Syrupse prum vir- grents.) Broughtal redative and rehicle. Contains hydrocyanic acid.			j dr.	T.dr.

DRUGS FOR EXTERNAL USE.

Acmy Bounc.

Authorptic of mild grade. 4 % is a mourated solution. Used both in solution and in oursecuts.

In the form of scales it is most soluble and most convenient.

Acre. Canadae. See Plenof.

Acre. Canadae. (Chronic Trionid.)

A very strong candle and sstrongest, used as a substitute for Nitrate of Silver.

Acto. Nature (68 % pare sold).

Used as a caustic.

WID, BALICTLES

Used in lations or in continents, I'm to Sic, for skin affortions.

ACID, TANNOC.

Antengent

Used in 1% solution in dysentery; as an impredient of suppositories for hemorthoids. See also Glycente of Taxonia under Glycenia.

ADDRESSELY. (Trade name for the active principle of the Adrenal Gland.)

Used in a solution in the strongth of 1 part to 1000 of normal saline solution

or excellent oil.

Local bravotatic and astringent. It will renter bloodless the field of operation of the eye, more, and throat. But its use a often followed he bengerings. ALUMINOUS AUXTATE, Solution of

Antiseptic dressing for cellulatio, abscessor, etc.

t.	B	Aluesmi sulphetis,	 	5114
		Agur	 	310
7.	11	Calcu curbonatie.	 3-4	\$135 5255

And I to 2. stirring.

Auritrat. See Storch. ARCHIVITH See Silver, Andresst. See Silver. (The inst Dissocial is ASSISTOR.

Mild antisonic, used as a dusting-powder or in continents.

BALLICH OF PERC

A stimulating dressing for wounds and aloes.

In Custon Oil, one part of the Bahain to air of the air. It makes a useful applayation for burns and trounds.

Bastices.

Compound Tincture of Benzoin.

Used in a broached solutive in steam inhibitions, our half ounce to two pints of water.

Bernacour or Marcury, Sectorier Mercary, Basters Scanatalys. (Dematol.)

Used externally as a drying autisoptic powder, either pure or in continuing. Also as an ingredient of opposite of 10% to 20% strongth.

BORAGIC ACID. See Acid, Berie Cacaoustyren. (Gene Theolymentis.)

A freed oil conversed from the words of the Theobrown Casas. Melis at 30'-22° C. 680-95° F.3

Used as an emolitust and at a base for suppositories. It may be used for trathe of innections, but it is less effective than Goose CXI.

Calastist. Zine Curbonite.

Used as an ingredient of seething lotions in itching affections of the akin-ecnemos, articaria, derrastitis renemata, etc.

CALCULE. See under Mesony.

CANTEURDES

Vesicant. Used hest in the form of Calledian of Cauthordes; q. n.

Casson On. (Liningston Calcie.)

Consists of equal parts of Line-water and Lineed Oil. Used as a soothing application for learns and scalds.

CHEORSPORE.

Locally a rehefacient and, when confined, a vesticant as well. A useful inpredicated axisents.

By inhalation, a general anothetic.

CERTIFICATIONS.

Used in 5% olatment for peoratils and times tonemans.

Cocara Alkaloid obtained from several varieties of Casa.

A local anothetic when applied to worsels or morous surfaces of when itjested by podermirally.

For local application, 3%, to 10% solutions. For logodernic me, 0.2% to V', solutions.

Con-Livin Oil.

May be used locally as a matricul inspetion, but its odor is objectionable. Cottoberor.

Solution of Pyrons lin in Alzohol and Ether,

Collection of Cantharides (60% Cantharides). An excellent bilistering agent, Collection of Inhibyes (10%-20%). Used to cover the second after separations or latelor proctures, and in cheeking the spread of crysipelas.

Collection of Iodotorm (2/5). Used in experience.
Collection of Oil of Cade (1*5-5*5). Used in exacts.
Collection of Salicytic Acid (10*5). Used in removing come and collection.

CREOLOTE.

Used in inhalations as a pulmonary antiseptic.

DERMATOL. See Bennath Subgallete.

ECCUN.

Beta-oppin. Local unerthetic with action and uses similar to those of Coean, but without its teneity. Solutions can be stendard without injury by boiling.

FORBALDERS D

Antiseptic and deodorant.

Used in solutions of from 0.5% to 2% strength, as an antisoptic.

Used in the form of the gas for deinfecting, the gas being generated by best, from solutions, or from the solid, Paraform.

GLECKIES.

Used chiefly as a solvent or escipient. Very hygroscopic. It is the form of the Layermen

Glycenie of Certolic Acid-20%, phonoi in glyceria. An external antiseptic and matigraphic.

Glycente of Starch-101. A vehicle for skin preparations and for pills.

Goose On.

The sill tried from the game. An excellent sill for natrient interctions. It is better than Ofree Oil or Cacao-berter, for, being an animal oil, it is more readily absorbed by the skin. It is semificial, has a low melting-point, and does not become hard after having been rubbed in-

Garciera Bouters.

The fluid-atract, in the strength of one dram to a pint of water, is used as a wet dressing in dermalitis venerals.

GENERATOR.

Combined with equal parts of Glycerin, it is used in scate joint affections, for its analysisk effort.

HAMAMELIA Son Witch-barri.

HYDRAUGTERM. See Mercury.

HYDERGEY PERSON.

Artiseptic and declariter. Used in 19-rulante, 3% solution to clean wounds. and to dissolve and destroy pas-

Icernition.

Used in 1% solution in intertrigo.
Used in 3% to 50% solutions in skin diseases or in exysipelas.
Used in 5% to 50% outstments in skin diseases or in erysipelas. Used suspended in oil in strength of 5% to 25% as a most spray.

Incox.

Tierrare of Jodie (7%).

Autiseptic and countercritary.

Used particularly in times tonerans and times circlesta.

ICHOPORM. FORMY Triviadid. Antisoptic and absentive.

Used in the form of a powder, an elatment, or on gauge in the strength of 5% 50 19 Cc.

BARRIN.

Cutaplasses Knolizi

A smooth, homogeneous moss, counting of Kaolin, Boric Acid, Thymol. Methyl Salicylate, Oil of Pepperment, and Glycerin.

Leavenby.

Used as an outtreen base.

LEAD ON OURSE WARE

Anodyne lotion.

B.	Liquoris plantic Tincture opti	etheretatie	3iv
	Angan,		233

Sig .- Use externally.

Maximot. (Peppermint Camphor.)

Solative, madgeeic, refrigerant, and actiprantic.

Used in continents, 1% to 5%. Used in only solutions, 1% to 5%.

Used triturated with equal parts of Camphor so an anodyne.

Mascent

Bickland of nancury.

Antiseptic. Used in 1 : 1000 to 1 : 20,000 solutions.

Calound

A milder antiseptic than the laregoing. Used as a dusting-powder in eve affections and in the lesions of secondary applitie.

Mercary and commonwe chlorid. (White precipitate.)

Used in continents of 1% to 10% strength as an autiparasitie and manaphil-

itic. Of particular value in appetigo contagiosa, ringworm, etc.

Follow and of surrousy,
Antisoptic: Used in simmouts of 0.5% to 50% strongth in ophticibals. Of value also in ringworm and syphistic cruptions.

MUSTAND.

Counterintant.

In the form of papers (charte) for local pain or vomiting.

In the term of powder:

In pastes of a strength of I part of mustard to from 2 to 6 parts of faut.

In boths-I tablespoonful to 6 gallous of water,

On, or Cole. (Oil of Jumper Tax.)
Used as an antiparasite in skin diseases.
In powders, 1% to 5% in a base of stearate of size.
In obtanears, 1% to 5%.
In collection, 1% to 5%.

Our, or Tursprocesson. (Nations of turpentine.)

Rubefament and counterimitant.

Used as an ingredient of liniments. Used in the form of turpentine stupes for the relief of abdominal distance. Finance cloths are writing out in hot water to each pint of which 10-20 drops of oil of turpentine have been added, and are then applied to the abdomen-

Used externally as a matricest immetricus.

Permonarum (Petroleum Jelly or "Vassiin"

Used as a base for cintments

PERSON. (Pharmacopetal name of Carbolic Acid.)

Local mosthetic and artisoptic

Used as an antiseptic in martious of the strength of 5% or less.

Used as a caustic and local anesthetic in strength of 95%.

Chaldren are very susceptible to phesel pointing.

Pra Lagerma. See For.

POTABUTU PERMANUANATE

Antiseptic and dioxioctars.

Used in solutions in the strongth of 1, 4000 to 1, 2000 on manual mature. and in the strength of 1 : 1000 on alone and experiently wounds.

Resource.

Antiseptic in skin discover, particularly in seborrheic ecrema:

Connectes, 15, to 55.

SHATE

Silver Nilrest, Authorptic and actringent. Used in substions of Ph to Str. strength. As a countie, it is used in the solid form. Augurol. (Silver Vitellia—Proprietary.)

A mild antiseptic, not approaching the natrate in efficacy. Used is solutions of 5% to 50% attempth or in ointments of 5% to 50% strength.

SODERM HECKERONATIC

Used in saturated solution as an amprantic and as on analysis in den discases and burns.

STANCH

Used as the base of drying-bouckers.

Scurren.

In 5% to 25% nextments or a paraminish, particularly in resbies.

Tan. (Pix Liquida.)
Antiseptic. Used in skin diseases as the official contracts (50%) or in centments with other ingredients.

Rese Ours.

Used at a 20% ointment is benedicated land, in skin diseases, each as coords, needing a saild astringent.

Used in dusting-powders in the strength of Mis to 10%.

Official sine cintment makes a good hose for stronger autisoptics, such as tuand oil of cade.



Approximational of Library security	A district to talk on the Print.
Appe on removal of hidrary surroms,	Adentie in inflamin, 654
TANKS OF THE STATE	in mender, 604
Abdominal bouthing, 781	in sourlet fewer, 628
total, 252	freatment, 634
Subsectionis, 87.4	riginal, 408
treatment, 474	pendatent simple, 400
Abortive type of acute policeorelitis,	Bier hyperessus treatment, 400
515, 515	treatment, 409
Alaom, isolitoretal, 261	retropharymont 274
symptoms of, 263	spassocie resup and, differentia-
treatment of, 261	tion, 283-
of breast in newly born, 167	trestinent of, 276
of fiver, 203	
	streptococcus vaccines in 768
of sphere, 2022	apparative, trentment of, 408
perionaliar, 282	Anberculous, 410
assuptorm of, 283	age sacidence, 410
treatment of, 283	conditions favoring development,
palmonary, 236	40
retrophoryagos), 277	prognosis of, 412
neute, 275. See also Britogniaryn-	nymptoms of, 411
pial obsess, seate-	treatment of, 410
spaniodic group and, differentia-	types of infection, 411
lien, 285	Admissiscinates of kidney, 426
Absence, congenital, of bile-facts, 166	Admid carets, 207
of excplangue, 183	face, 141, 292
Abe and Strouge on transmitte diabetes,	there in Priornia, 492
711	Admirds, 250
Acurus scatter, 553	agy incidence, 291
Acreschmar hand, 473	and tensile, radical prenoval, 200, 207
Achendroptasia, 701. See also Chondro-	removal, adhesions after, 295
dampier.	benefits from, 289
Acid, Indisorbloric, effect of, on milk, 96	As couse of chronic thinking 209
Acte, stuphylococcus traccines in TGI	iif exugh, 272
Arute militer tuberculosis, typhrid fever	associated with enlarged torsils, 294
zrat, differentiation, 646	diagnosis, 293
yellow atrophy of liver, 263	viropi jaw in, 202
Adams and Nicholls on rickets, 120	etiology, 291
en typicod Sever, 635	Iseo, 143, 292
Adams position, 790	method of examination for, 233
Adapted milk, 70	month-depathing its, 202
Alertis, scale, 406	neversity for operative interference in
	295
cold compress in, 40%	operation for permanent relief, 295
diagnosis, differential, 100	Los Lamanas and Lot (1944)
duration of 400	for temperary edicf, 294
enology of, 40%	Pathology, 291
pathology of, \$35	thinitis in 202
prophytican of, 408	symptoms, 200
Aymptomy of 406	treatment, 294
termination of, 407	without lacial deformity, 292
treatment of, 408	Adenomical Train, 485
Atellity, 408	of kidney, 420
cervinal, 497	Adenousecens of kidney, 426
effect of removal of totals and ade-	Adherent percuratum, 257
tandress, 208	pleans as came of cough, 272

SII

51

Adherent recessor 445	Anesthetics, musuus oxid gas, 722, 722
Adheunt properc, 445. Aggletinine, 765	
Agoraphobia, 481	in seates fever, 826
Air, cold, in acute illness, 145	nisligns; 609
in lobur posumonia, 724	membraness non-diphthene, in seas-
for numing mother, 25	let fever, fi28
fresh, for new-born infant, 19	Angiorus of oplores, 262
for premainre infinite, 454	Angeressons elens, 551
in delicate elablem, TIA	Angioucroma of brain, 485
in tabitini loo ol apprint, 89	Angle of mouth, obserations and flourer.
in ascades, 600	192
in whoeping-rough, 600	Arrend beatta in cholers inlantara, 304
Airing, radoor, 782	Ankylostoma dassienale, 249
of namery, 38	Assertan, hysteric, 161
Albanagaris in scadet fever, 628	Anson on children of London schools, 141
Alcohol, 3762, 750	Anterels in milk adaptation, 71
in bourdays cersonia, 336, 237	Autibolies, 765
	Antimeningitie terran, 342-346
in later presencess, 7024	Antiporetie drugs, 717
in scarles fever, 4634	Antipyrin in whooping-cough, 298, 299
in sepain in mw-born, 161	Antispannosies in spannache rroup, 288
Alkalis in milk subspinsion, 71	Antitoxia syrings, 614
Alian in whooping-rough, 207	
Anaugrotic family invery, 489	treatment of diphrhem, 612
therry red spot at, 494	choice of antitoxia, 611
Course 491	
ringines, 691	bee injection, 614
(Hology, 490)	means of injection, 414
pathalogy, 490	promptness, 813
programs, 491	site of injection, 614
toutusest, 272	serience after, 665
Anthony or contemphilis in amphic dynon-	Anuna, 418
Mary 294	hous and revious, diseases of, 207
American talts, 752	prolapse of, 257
Amphoric breathing, 203	trestment, 257
Assustrophic lateral selerosis, 207, 508	Basine of 259
Amystrophy, 507	dort m. 200
programics, 50%, 510.	drugs in, 200
course of, 512	local netawards, 200
diagnosis of, 512	symptoms, 259
etiology of, 511	Insuffrent, 200
Landoury Deserve type, 510	influseration of, 278
of Ert's juvetile type, 500	trintment, 258
pathology of 541	Asstir disease, trestment, 586
programes of, 512	regargitation, parenters et. 307
arapulohimeral type, 510	Aphilias, ITT
gymptom, of, 541	Aphylicus stantuiris, \$77.
timinent of, 617	Appendiction, 224
Anique late, 465	age incidence, 202
Anderson and Goldberger on mentles,	Mood in, 2003
922	Hyritiki, 254
America, 207	symptoms of, 254
hrickniker's, 284	Institution, 200
mater's, 246	diagramic, 203
persenses 400	differential, 253
extraptoma or, 460	exploratory incining in, 252.
prognossi of, 278	interval operation in, 250
pseudoleukenie, of von Jaksch, 400	intrasperation and differentiation
treatment, 101	281
symptoms of, 20%	Insborystate in 253
treatment of, 208	healized space rigidity in 202
Atenophilas, 183	periodic vocating and, differentialist.
Amenhetics, 721	254
chloroform, 721, 722	peritoritie and, differentiation, 254
ether, 721, 722	picurity and, differentiation, 254
ethyl ethind, 722	meansuis and, differentiation, 254

835

Appendicitis, prognoss, 253 Authoratic class, 29% spustic right sector in, 252 Astraphonia, 481 symptoms, 252 Attoin, Friedmith's, 528. Sed hosts treniment, 254 Faredwick's offers. tereditary, 525. See also Friedmin's Jewerdio, verniform, anatomy at, 251 Aspetite, habitual loss of, NY Sharp's a cerebellar, experience for, 797-929 trentment, 88 ia pelario enmasis, 194 spiral, exercises for, 707-800 Archandsky on telerculous meningitis, Andretman, 165 536 Irentment, 166 Arenaus on diplotheria, 60% Adelescon, 709 Arnuld steam stormers, 600 Athetinis in cerebral puralysis, 499 Ukrepsin, St. Ser also Harmonia. sterliner, 108 Arthetis deformans, 700 diagnosis el. 725 Atomiter, Arnold strain, 600 Atresis Ayrersalis, 155 generated, diagnosis of, 728 of urethus, 455 in searlet fever, 629. treatingst, 435 treatment, 63d. of vagina, 406 chermitoid, 700 treatment, 455 treatment of, 700 Atrophy, units yellow, of liver, 261 Articular cheamatism, nour, 607. infamile, 51. See also Mercamus, also Blemman feur. manufac, progressive, 507 Arritand Scoting, 48 sparal, 507. See also Musculer starcentful, 49 alcoada, proprietty aparal. Atropate in organism, 422 heat for presenture infants, IXS respiration to suphysis neosystems, Attendants in nexts closes, 140 163, 164 Aura of epilepsy, Mil-Ascaris lambricoldes, 240 Amendation, 300 armplesse, 247 Arminene, 247 in peate endocuelitie, 380 in broadsoparanosis, 330 Ambuff on Bodgkin's dissuss, 465 m diseases of laurt, 361 Asclepinles on diphthern, 608 in emphyseum, 343 Auphysiu at muse of contribution 470 or interestinial paccements, 529 finista, 162 in listor provincesia, 323 treatment, 105 necessarium, 163 in presentations, 342 in eccondary picuricy, 346 grazional respiration in, 163, 164 Applies on interest, 155 delayed, 165 Avillary adentity, 40% ctiology of, 165 programmia of, 1655 symptoms of, 165 trestment of, 165 Bancock milk test, IV Babinsia's reflex in cerebroguesi menu-Dew's method of artificial respiragiths, 4500 tices in, Di4 dagrass, 162 in tuls realess meningitis, 534 Haby, blar, 375 index, 42 etialogy, 161 Laborde's method of artificial rec-Bacillus coll communis in cyntine and positive, 760 piration in, 164 mouth-to-mouth recked of artiin shoot in philipsis, 228 field respiration in, 161 pulbology, 182 progress, 193 influence, 630 mode of entrance, 051 of dightheria, 609 peuphylinax, 1653 persistent used infection with 818 Schritte's method of artificial resof telahili, 168 piration in, 364 trinstrent, 167 of whoosing-cours, 903 proafonplehens. in treatment of ocitis media, 700 pullida, 162 Aspiration in accordary plenticy, 847 Asthron. broaduid, 312. See also Breevaluerrie, 670 avoisses of entrance, (C1 Applicant, 637 there, acute quirmonic dead, inoculations of, 768 climate in 744 Backward christen, 491 costneptulis in, THE Arthmuje breathing, 2003 benachnis, 212. See also Resochitis. Bacteria as ythologic factor in introc-rhagic thouses of newly born, 171 harmful, in cos's milk, 50 serate operation.

Bacteria, hurndese, in row's milk, 50	Disc harrows in temperature of purchase
	Bier hyperemia treatment of penistent adentic, 409
Bacteristina, 165	
Balaritis, 945	Bile-focts, rougential absence of, 166
trestment of, 199	Birdellaschied on irterus, 167
Barley jelly, formula for making, 104	Birth-mark, 577. See also Nurse.
Barley-water, destroyized, formula for	Himseth submittate in acute describing
making, 100	223
formals for making, 104	Blacksder on intestinal eyes, 246
Barlow on energy, 124	Bludder, diseases of, 445.
Barrel-shaped effect, 341	evensor of, 444
Basels on effect of entirpation of thymus,	morpephy of, 414
415	treatment, 445
on perconian of thymos, 111, 415.	stone in, 414
Basis-toth, 748	Blood, 388
for Server, 799	eoughilatain filler, 3207
Baskets for early exercises, 45	director 200
Bassit and David on neutr ileocolitis,	in appendiente 200
210	in cerebro-pinal meningitis, 2012.
Bath, 745	in composital heart sheare, 200
Issuer, 768	asphilis, 394
For Sever, 740	in diphthem, 205
Iron De	in dienstes, 222
trine, 750	та епірууны, 772
compressed one, in complyment, 797	in gastro-exteritis, 304
for confert in het menther: 730.	in infections by intestinal parasites,
hed, 7/01	246
in acute diffuse peptings, 434	its informous diameter, 2014
at beandage establish, 202	at righting 303
за испени, 570	in measies, 235
m older children, 576.	in HimingHir, 383
in metelos, 606	in newly born, 780
in recurrent broughism, 312	specific granity, 389
in stationation, 689	in perincuitis, 220
in summer, 723	in processess, 592
In letsay, 490	in policing elmis, 200
in typhoid fever, 641	in photosopions, 393
	in souther fever, 385
Internal, 750	
in broadstin, 309	in biberralous, 333
in hivechopnessuoria, 785	in typhost ferm, 280
starch, 730	is terior, 404
thericoneter, 749	in wheeping-cough, 301
tu5-, 748	voniting of, 189
for fever, 749	Bookprove in children 200
in searlet Sever, 633	Blood-tweeds in thody hereditary apply
Buthing of delicate children, 137	fis, 000
of new-born infant, 20	Mus taby, 175
nirk, 751	Blazzensch on percusion of Borest
Battchwitz on Mood-pressure, 200	114
Beach on cretinism, 205	Boos on exerction of urea, 430
Biod-sones, 577	
	Holls, SOIL
treatment of 577	treatment of, 354
Beel foods, proprietary, 107	Bones, en orges in in ractiona 129, 1201
scraped, focusals for making, 104	discusses of, diagnosis in; 727
Beef-bresh, formula for preparing, 100	in turnly herofiture applica, free
Bod-jace formula for preparing, 103	967
in scurvy, 127	Bordet and Gengon's barilina 393
Bed-worts, 249	Bothmosphulus latue, 249
Belating on diphthems, 600	Bottle, might, 65
Bellsclount in opporesis, 422	marriage, 47
in whooping-cough, 598	cum of, 47, 48
Poli Killeng in a housing much, con	strede for 47
Belt, Kilmer, in whosping-rough 000	repole for, 47
Bernhauft on market fever, 924	nam. of, 48
Bornheim on pyloric stenous, PM	Bourhat an ictorus, 187
Besold on worldtind offtle, 635	Berniel and Nicoli on weight of the
Bicklord of mercury, 702	mus, 414
Biolori on pertinin, 185	Berine taberculosis, 970

Borine Urberculous, human tuberculous Bring bath, 750 and Detre's method of differentiation, Bromids in epilepsy, 515 in whooging-cough, 298, 299 Bronoform in whooping-rough, 507 Bronohial arthurs, 812. See also mus-Borditch on average weight of newhome infant. 41 Bowel feeding in acute diamo, 148 chilit, cost spensadic. breathing, 301 function in next eithers, 148 in number mother, 24 distant, 302 Bronchicetanis, 310 Benefit, cure of, in soute diffuse neptin-114, 434 treatment of, 341 in epslepsy, 514 evacuation of, defective, 205 Bronchitta, 206 acute spannodic, 312 measurity for, 235 enses due to direct irritation, 314. in berechippentinetis, 334 rtiology of, 313 interval treatment, 315, 316 in everbrospinal meningitis, 523 nt lubar presumores, 325 resurtard plaster in, 355 in sourlet ferrer, 633 enmulare inhalations in 315 treatment of, 315 architectic, 312. See also Breachite, Bowles' stethoscope; 300, 300 Bears to prevent mastarbation, 467 contesparamente Bradford on curretion of area, 436 Benin, adement of, 685 bacterislogy of, 306. angiosaments of, capillary, 313, 329 chronic, 307 currenteres of, 485 brenchitis and differentiation, 208 challestratorus of, 45% egata of, 485 diagnosis, differential, 311 fabrouss of, 485 pulmonary teleronlesis and, differgiorn of, 485 cetialism, 311 phonesores of, 485 treatment of \$11 grantes of, 483 COMMUNICATION PARTY IN PAS piece of, malformations, 483. commentation in 306 malformations of, 482 diagnosis of, 300 sepas of, in new-torn, 193 diet in 105 drugol in: 339 duration of, 307 emology al, 306 Vabercalous tumors of, 485 tumors of, 485 wets, in cholera infantum, 200 fever in 367 Bran both, 750 in inflament, 654 Brend, absence of, in newly been, 167 in meaden, treatment, 006 masterd both in, 301 caking of, 36 platter in 310 toutnent K palpation in 307 pathology of, 307 care of, during woming, 32 inflammation of, in newly born, 167 in young mrls, 411 percussion in, 307 of mother, 12 physical signs, 397 pigoun-, 250 primary, 300 recattent, 331 in rachitis, 130 JEL tathing in, 312 dependent upon electristic state, Browd-freding substitute, 45 storenful, 49 lireat-rails, 31 40.94 chen int. 332 commission of 32 drugs in, 312 Holt's method of examining, 32, 33 treatment of, 312 percentage composition of, 58 proteids of, 32, 23 secondary, 306 broadute and, differentiation, 388. sugar of, 33 sumple, 30th Brenth primp, 36 Breath in cyclic vocating, 933 Breathing, 780. See Respection steare inhalations in, 208 eguptoms of, 397 abdominal, 751 brestment of, 204 types int, 206 deep, in emphysems, 796 Bronchogeneration, 328 exemises, 732 for older children, 783 active types, ISI for younger children, ISL age incollence, 329 alcohol in, 1795, 317 thoracio, 781 as cause of cormulisces, 470 Brock fooder in preventure infants, 155 manufaction in, 221 Bretonness on diphtheria, 609

builds in, 1227

Brickmaker's uneren, 200

Brondsquermania, boush in, 334 Calcium metabolism, tetany wid. relacomparations of, 132 tion, 476 Calculus, vesiral, \$44 Calculus, tuberpulin test for taberes counterieritante in, 334, 745 diagrosis, differential, 332 diet in, 134 losis, 651 drup in, 533 Calonel furnigations in spasmoda escap. shundion of \$11 Calomortric standard, 75 resology of, 32%, 329 lever in treatment, 337 Cancerton aris, 180 fellowing other discusses, 332 symptoms, 180 beart stimulants in, 336 traitment, 181 Circumon on action of pytome, 185 hypothermic reviewsion in, 317 Capacity of strenach, 184 Capallary broughitis, 313, 329 in influence, 634 in mender, 601 in searlet fewer, 628 Caper encoulaneum, septathenateum and, differentiation, 186 required boths in; 335 cotypin in, 538 Curbon incupacity in cause of enema, paradogy of, 329 500 Carcinoun, 722 of besits, 485 percusion in, 330. physical signs, 330 of Asiney, 427 programs of, 533 of spleen, 202 pyrexis in, treatment, 337 Cardiorespiratory maritar, 365 melonom m. 333 Carins, Indicermions, of curviral vertidear, special types, 211 Corporate: and Gritings to congulation stenen inhalations in, 334 of blood, 397 strephanthus in Thi strychnin in, 336 Carr on toberculous, 873 symptons of, 330 tradinent of, 333 Carriers, tuberrulests, 671 typhud, 638 Caretanien on blood in new-horn, 389 Bronchovenman beathing 303 Brophy's operation for eleft-pulate, 183 on transitional cells, 2200 Broth, saired, in cholera infantata, 204 Carewell on ichthyol in pemphigas beel, formula for preparing, 103 poundiorini, 560 Casein, 50, 71, 90 Caster ed, 752 whicken, formula for making, 103 matten, formula for making, 1005 Brown on taberrain skin reactions in its Catanth, most, 208. Catarrial Procedute, 220 lanny, 681 Brown and Holt on technic of unly manattribute, 204 laryngitis, acute, 284. Secular Cruss. treatment of syphilis, 663, 664 Brack on Womerware best for appleton. entinolis. pustinonia, 728. See also Broncha-882 pracuracional Bahl and you Heeker on hencerlagic disease of newly horn, 170, 171 Directions, 266 Builds discore, 120. stomalitis, 177 Catheter feeding in palome atennas, 157 Bulan on ziphon drainage in emporena; 283 Catrin and Laveran on diplococous of правира, 590t Bulan's method of sighon divitage in enquenn, 352 Cantley on orrebral pulsy, 156

Ballow paratiris, progressive, 508, 510
epixal group of acute policesyelltis,
518

Cauthey on coretent pulsy, 496
on hemoglobin reduction in pseudoleukemic anemin of our Jakseb, 400
on Hirschopeung's disease, 229

Cord on disbetes mellions, 711

diagnosis, differential, 156

capel succediments and, differentia-

depended fraction of sloyl and, differ-

Cells, must, 200 transitional, 300

tion, 156

double, 136

Centriligal ermin, 108

Cophalbematoma, 155

cetistion, 156

Butter on pertuous, 22G on polycythemia in compenied heart Butyric-acid test, Neguchi, for syphilis, 28G Cavernous breathing, 38G

Buston on meniles, 602

Caroron becarded treating, 365 on let/cocytosis in tuberculous peritonitis, 393

on pseudoleukerrin anemia of venfoloch, 400

on respiratory characteristics, 302 Caking of ference, 36 treatment, 37

Ceptulberratorus, enceptulocede and, dif-Certified milk, 61 requirements of New York County ferentiation, 156 Memeri Society Milk Containing by descephalus and, differentiation, 156 pathology, 156 symptoms, 156 trustment, 156 varieties, 156 for production of, an Cervinal advantis, 407 Junghanoles, Tabercalain of, 410. See also Admitte, puberculous Ciphalogie epidenique, Mi vertebro, Unbercalcas caries of, 277 Ceresl decortions in cholern infantum, Chaillon on diphtheria, 609 224 Chipin dipper, 60 grande, 76 Charcot-Manie-Tooth type of progressive beginning feeding of, 76 spiral nuscular strophy, 508 in freshing dispensary patients, 60: Chargot's disease, 507 in gastro-exteric diseases, 76 Cheudle on sturry, 124 in milk adaptation, 72 Chemical agents as etiologic factor in hemorrhagic miscases of newly born, percentages of, 101 Cendedar ataxia, heroditary, exercises 172 for, 797-90) Cherry red spet in amazentic builty sticey, #It . Cercheal malformations, 482 publics, 495. See also Porolysis, otto-Clest, asthmatic, 200 atsicultation of, 200 tral. bursel-shaped, 341 type of acute policesyelitis, 418, 579 Cerebruspinal fluid in neuro poliomychris, contracted, 200 depressed, 291 100 distended, 200 dillwar of, 300 in cerebeospinal meningitis, All. in turningrus, 546. withdrawel of, in tuberrulous meninexercises for, 763 15th, 536 fred, 29) flatness of, 200 miningitis, 530 Daywel, 299 age misdence, TIS ia rachers, 131 Baluraki's reflex its, 549 importion of, 299 blood in, 393 bowels in, 523 polpation of, 200 conferenced fract in, 537 percanion of, 300 rachitic, 299 complications, 541 resonance of, 2001 tympastic duliess, 200 entryalmous sa, 559 deafters in, 535 Chicken broth, fermula for diagnoss, 610 diet in, 540 duration, 541 curs in, 529 Chicken-pox, 588. See also Taravilla. Chine-cough, 500 Chink cough, 550. extractation to, All Chlorube of potash in scommittis, 179 clinlogy, 517 syn-changes et. 539, 541 dangers, 180 in timellitie, 282 Fleature's secure in, 542-546. Chloroform at amesthetic, 721, 722 fontanel in, 599 in correctsions, 471 furnishing cases, symptoms, 538. bearlache in, 539 Chlorous, 326 Egyptian, 245 heart action in, 539, 541 prognoses of, 300 symptoms of, 300 Kernig's sign tu, 540 mental apothy in, 509 treatment of, 399. mountly rightly in, 579 Chrising, 200 patellar refica in, 510 Cholera infanture, 190 pathology, 537 position of patient, 539 acute, 198 animal broths in, 204 prognous, 541 bestly in 204 requirition in 533, 541 cereal decoctions in, 204 8kin er. 530. condensed mile in, 294 symptome, his dat in, 200 in fulnimiling cases, 538 drum in, 202 Envelop Milch in, 203 in recovery cases, 539 tacho recturale in, 540 evaporated with in, 201 temperaturate in, 539, 541 feedings after first year, 200 Osternálskicz, 537 hypodermorlysis of salt solution in, treatment, 542 200varrane therapy, 700

treatment, 261

Clark on pyloric spenosis, 193 Clark and Flourer on soute policesyst-Cholem infanters, milk sedatituses in, 200 tis, 517, 518 pathology, 500 Claw-hand in progressive amountaphy of hand type, 508 Cleft-quante, 182 protest sell in, 206 sult solution in 2011 skirened milk in, 263 Brophy's operation for, 182 clinkary, 182 symptoms, 199 bernemition, 314 symptome, 182 treatment, 182 trestment, 200 15pm, 198 urme in, 200 varieties, 182 wet-brain in, 200 wet-mare in, 204 Cholestratown of brain, 485 Christe, 742 change of, in habitual loss of appetite, Cheschinia, fetal, 701 o influenza, 657 Chordrodystrophia, 701 diagrams of, 700 etiology at, 700 to asthma, 744 in care of delicate children, 139 in digestive discretes, 743 Sections mechanics, 702 in influence, 717 hyperplastic type, 702 hyperplastic type, 701 in malastration, 743 in nephritis, 744 pathology of 210 in phthisis, 360 prognous of, 703 in presentate da, 743 symptoms of, 702 trealment of, 703 in istany, 480 in Inherentonic, 744 Chondroundaria, 701 in whooping-cough, 743. Choren, 500 influence of, in scatte decoulitie, 233 Clothing during exercise, 773 anglorum, 500 anticheumatic treatment, 203 in scale claras, 146 chrowie adult, 500 in septema, 570. pengresion, 100 in lebur resentancen, 324 congenital, 500 in posture, 773 diagnosis of, 502 in america fewer, 631 in surposer, 733 of delicate children, 140 drugs in, 50% deration of, 503 electric, 500 Clabbed impre in congeniral heart deentertainment in, 503 Club-foot, 454 etislogy of, 500 Fewler's solution in, 504 Congulation time of blood, 300 gravidarun, 500 Cornin in whooping-rough, 297 hisbet, 500 Coden in whiteping-rough, 100 Cor. or milk commence, 54 spaces and, differentiation, MC Bundington's, 500 Cold air in acute illams, 140 in lobor pasumonia, 324 as therapeutic agent, 715 major, 500 miner, 500 pathology of, 501 compress in acure adeptite, 40% posthemspiege, 500 in apasmoche croup, 287 programme of, 502 recurrence of, 502 In tousilitie, 282 daughe, 745 in head, 266 rest trestment; 503 rhesprotism and, relation, 191 pack in fever of bronchepessassina. actual in, 203 338 semile, 500 sponging in bever, 746. Cede, 212 symptoms of, 501 treatment of DAT constructions in 745 applementary, 500 diagrania al, 211 vulgaris, 500 dist in, 213 Choette insumity, 500 ereres in, 218 Charchill on Diploscorus prestrionos, but applications in, 214 arediention in, 214 317 en spherensvlopenens leukemin, 414 treatment of, 211 Chrostek's sign in tetany, 477 Celtis, miscors, 228 Creativities, 417 diet is, 229 Curhose of liver, 261 drugs in, 1229 assignous of, 228

treatment of, 728.

Colon Biolony, 763	Cortagions discuss, 187
Hispathic dilatation of, 229	name by physician in milling, 588
irrigation, 760	Contracted chest, 239
in nexte emeric introduction, 207	Convalsions, 008
niconitis, 224	зарбухна на съска, 470
in chronic ileocaldia, 227	beonelognessmain as cause, 470
Calcule feeding, 121	chloroform in, 471
Colony management in spiletey, 515	destinos, 470, 471
Calotrara, 31	as carso, 175
Comby on blood-pressure, 200	det n, 471
on benogsobin reduction in period-	ratingment of Houses gland as rules.
lieukemie amenia of you Jaksen, 400	460
Complement Santian test for syphile,	entercentus as russe, 179
and the same of th	pairs-criestical causes, 469
in institute cross, 257	benedity as cause, 479
in toroillatis, 282	hypoternic medication in, 472
Compressed-air bath in employeena, 797	in acute diffuse replaitis, 431
Concepts, imperative, 481	in coreteospical naturgum, 533
Condensed milk, analysis of, 114	invial, 470
in cholera infantum, 204	manufestations of, 479
in difficult feeding, 114	of tools origin, 600
in manomor, 32	phinode ne came, 470
in out-patient work, 68, 69	programical, 470
Condylorsa in anute hereditary syphilis,	michitis as cause, 469
993	rectal medicaling at, 471
Congruitally weak talants, 153	repetition, 470
Congrition in lutur pacuments, 318	aedatives its, 171, 472
Commognity 715	negative of, 471
Consciousness in new-born minut, 44	Cooks and Hamilton on generooms in-
alter scare ilocolitis, transment, 226	jections in valvoyagititis, 768
exercises for, \$11, 812	Cool park, 747
in bottle-fed, 237	Cord, unfoliosi, curció munp, 45
drugs in, 238	Coryza, 266
eterna in, 278	Cough, 271
licative agents in food in 238	adoptoide an entree, 272
local measures in 238	ashireent pienen as cause, 272
oil injections in, 238	chink- 200
profesd as came, 257	habit, 271
authostona ir. 288	in inflatones, 632
treatment, 238	in mendes, 981
in chronic disseolrist, treatment, 227	king v. 985
in malpatrition in elder children,	mercons, 271, 272
in marrieg mother, treatment, 24	penistent, 271
in numings, 235	pertunis as case, 276
drogs in, 236	pulmonary believersionin as rivate, 273
enemas in, 237	stissach, 271, 272
anitot foots in, 217	tecthing, 271, 272
suppositories in, 237	(meloul, 271
treatment of child, 236	types of, 271
of mother, 236	Gew's milk, 49. See also Milk, cours.
in older children, 239	Cracked ngsple, 35
affet in 279	treatment of, 31
after fifth year, 241	Oralg on maluru, 647 on Wassermann test for exphilis, 663
after second year, 240	Craniectomy in microcephalas, 483
drugs in, 241	Cranictabes to meditis, 130, 131
enema in 241	Cream, 107
etlalogy, 239	centrifugal, 108.
pegular fashite in, 239	gravity, 60, 307
in prione element, 194	mintures in manuara, 84
obstinate, diet iv. 242	Creasite, 322
GI injections in, 242	Cretinion, 701
treatment of, 242	sequired, 709

Creminian, diagrania of, 506-	Cyets of kidney, 428
ettology of, 784	symptoms, 429
pathology of, 705	trestment, 129
programme of, 200	of spiren, 262
rachitis and, differentiation, 132	Carrier on tening, 476
symptoms of, 706	Acceptance of the Control of the Con
thyroid treatment, 705-286	A CONTRACTOR OF THE PARTY OF TH
Itestisent of, 707	Dictira, Druper, suit Penhady on pur-
Cretinoid idiocy, 704. See also Cretin-	113 yell be, 2203, 343, 529, 523
and the same and	Dactylitis, 478
Cross, delayed, in loter pneumonis, 521	pathology of, 676
Crocker on lines tomarain, 508	sypholitics, 678
Crossp.kettle, 200	treatment of, 679
Holt's, 287	Inferrences, 648
sponode, 284	damphtis explaining and, different
artiquencies in 288	Distinct, 678
calonel funigations in, 285	Dian on perencephilin, 483
cold comprise in, 285 diagrams, differential, 285	On progressove anayotrophy, 365
etinlogy of, 284	Danston and Mass on reveloupin
espectoralité ils. 296	meningitis, 536
laryngistres stridadus and, differ-	Davis on influence, 601
certation, 285	on perfumis, 291
pathology of, 284	Days to go out-of-doors, 722
retemplaryageal abscess and, differ-	Dig-terries, 454
entiation, 255	Deafness, 579
adentis and differentiation, 285	in cerebrarpinal meningitia, 539
eteum inhabitions in, 288	in tardy bereditary syphilis, 665
symptoms of, 285	Decabitm, 877
treatment of, 285	tryatment of, 577
Crust, milk, 575	Defective bowel evacuation, 235
Crimethar on alors in stomach in	Deformities in mobilis, meatment, 133
melana, 171	Degramation, latty, of liver, 208
Crying, 46	Delicate child, Tild
rarieties of, 46	buthing, 337
Careta, adonesil, 207	chuste in care of, 139
Curling on costinism, 705	elothing of, 140
Curvature, lateral, of spine, 788. Soc.	education, 140
also Scolinsia	effect of removal of tensils and ad-
Cataneous insculation with catercalin	reels on, 295
in diagnosis of tuberrulosis, 679	entertainment, 140
sensibility in new-born infant, 44	porpoler, 140
Cyclic diarrhea, 685	feeding, 13%, 137
symptoms, 695	fresh nir, 138
trestroest, 80%	midday nep; 140
Vorsiting, 691	tritory, 139
appendents and differentiation, 288	alerping rooms, 1-27
Manufacture (Officeration 1992)	Pulliage in Languages 221
diagnoss, differential, 693	Deletror is lober permionia, 321
eliology, 602	Demostia parecex, 481 Demos malk modifier, 60, 47
programs, 690	Dear on palarie etenosis, 184
symptoms, 602	Dentition, 175
Instincts, 681	as cause of digretire decoders, 175
in internal, 604	convaluent, 173; 470, 471
of settle attack, 604	databases of, 175
Cycleps, 481	Denys and Leclef on plangorytees, 765
Cystitis, 410, 141	Depressed class, 291
Eacillas coli communici in, 760	nipolivi, 36
thagaonis of, 443	Desegnation in German mession, 608
etiology of, #43	in souriet fover, 626
symptoms of, 443	Detro's method of differentiation of 2
thestment of 411	man from hovine tuberrulada, 680
Cysts, intestinal, 245	Development, almorraal, of child, \$15

Der interes test for syphila, 683 Des a method of perfeiral respiration in method of perfeiral respiration in method, 122, 133 in resures breaching, 132 in method, 719 images and 719 perfects, 719 perfects, 719 perfects, 712 det in 713 derition, 713 method mandomy, 711 publishments, 713 method mandomy, 711 publishments, 713 perfects, 714 perfects, 715 perfects, 71	
Desire method of interinal respiration in nachine, 122, 133 in returned branchine, 312 hallows, experimental, 713 in signal, 710 diagnosis, 710 stokeny, 710 symptoms, 710 medium, 711 diagnosis, 712 diet in .713 daration, 712 diet in .713 daration, 713 morbid summony, 711 publispenses, 712 morbid summony, 711 publispenses, 713 symptoms, 712 mass in, 712 diet in, 712 diet in, 713 daration, 713 morbid summony, 711 publispenses, 713 symptoms, 712 mass in, 712 diet in, 712 diet in, 712 diet in, 712 diet in, 713 daration, 713 symptoms, 714 mass in, 715 distribution of collecting foves, 715 masses, 715 masses, 715 masses, 715 masses, 715 distribution of collecting foves, 715 diet in too strong food, 65 in lober preminent, 725 diet in too strong food, 65 in lober preminent, 725 diet in too strong food, 65 in lober preminent, 727 diet sich year, 666 summer, instructions in, 727 diet sich year, 668 summer, instructions in, 727 diet sich year, 100 daring illieux, 100 from first to south year, 96 in secte diffuse rephripin, 433 diet form, 128 in obler children, 189 yearsting in, 228 Dightlers, 608	
Desires, experimental, 711 inspelia, 710 diagnosis, 766 etiology, 710 pyraptoma, 720 pyraptoma, 721 districe, 712 det in, 711 diagnosis, 712 det in, 713 publispersons, 711 publispersons, 711 publispersons, 711 publispersons, 712 det in, 713 erraptoma, 712 Diagnosis, 713 erraptoma, 712 Diagnosis, 713 properson, 712 Diagnosis in Hilada, incore, 670 Diaphonose as means of collecting fover, 717 Diaphonose as means of collecting fover, 718 in index presented in, 727 Diarrhea, cyclic, 695 erraptoma, 726 district control food, 60 in locker presented in, 727 Diarrhea, cyclic, 695 erraptoma, 727 Diarrhea, cyclic, 695 erraptoma, 738 Diaphonose, 183 Doet after first year, 767 offer sixth year, 767 offer sixth year, 100 during illness, 100 reduction in load strength in, 100 from first to sixth year, 96 in scatte diffuse rephyrin, 433 Diphonose, 608	
District, experimental, 713 insiphus, 710 insignosis, 740 eliology, 710 pyraptona, 730 insignosis, 741 district, 731 district, 731 district, 731 district, 742 diet in, 743 district, 743 insignosis, 742 diet in, 743 publishmens, 743 publishmens, 743 publishmens, 743 publishmens, 743 publishmens, 743 publishmens, 743 proportion, 742 diet in, 743 publishmens, 743 publishmens, 743 publishmens, 743 proportion, 742 diet in, 743 publishmens, 743 publishmens, 743 publishmens, 743 publishmens, 743 publishmens, 744 district, 144 district, 145 district, 144 district, 145 district, 146 district,	
imipelia, 710 chagnesis, 719 etiology, 719 symptoma, 700 symptoma, 700 symptoma, 711 diagresis, 712 diet in 713 daration, 713 morbid amount, 711 publishermona, 711 publishermona, 711 publishermona, 712 theorem, 712 theorem, 712 Diagresis, 142 hy importion in 122 linguesis without, never, 670 Illaphonesis as means of adhesing fover, 717 Illaphonesis as means of adhesing fover, 717 Illaphonesis as means of adhesing fover, 718 michael for receiving, all the fooding, 115 michael for feeding, 112 continuent of, 606 die to too alrong food, 65 in supposed fover, treatment, 664 summer, instructions in, 737 Descripting in, 183 Det alber first year, 97 after sixth year, 100 during illness, 100 reduction in lood strength in, 100 from first to along year, 96 in acute diffuse nephritis, 433 lin search fover, 631 in search fover, 632 of naming enoties, 24 protest, in textury, 491 or laming norther, 23 protect, in textury, 491 or laming norther, 24 protest, in textury, 431 in search fover, 622 of naming enoties, 24 protest, in textury, 431 in search fover, 622 of naming enoties, 24 protest, in textury, 431 in search fover, 622 of naming enoties, 24 protest, in textury, 431 in search fover, 622 of naming enoties, 24 protest, in textury, 431 in search fover, 622 of naming enoties, 24 protest, in textury, 431 in search for feeding, 112 in steading fover, 113 in steading fover, 113 in steading fover, 113 in search for feeding, 112 in search for feeding	
chagenesis, 749 etiology, 739 symptoms, 749 mailitim, 731 disgressis, 742 diet in, 713 distribut, 713 markful anatomy, 711 publisgressis, 743 symptoms, 713 symptoms, 713 symptoms, 714 linear in, 712 Disgressis, 142 ly importion, 142 Disgressis, 142 ly importion, 142 Disgressis, 142 ly importion in the first analysis of 695 trealment of, 695 disclaration at means of reflecting force, 717 Displangement, 827 lin topical forcer, treatments in, 727 Distribut, cyclic, 695 symptoms of, 695 trealment of, 696 disclaration in forcer, 677 Displangement of, 696 disclaration in forcer, 177 Displangement of, 696 disclaration in forcer, 178 maille, in scarle forcer, 672 of naming stocker, 24 protect, in tenary, 433 Difficult forcering, 433 Difficult forcering, 433 Difficult forcering, 433 Difficult forcering, 433 Difficult forcer, 249 mortion, 243 Difficult forcering, 433 D	
proposed, 750 proposed, 750 problems, 750 modition, 751 distance, 751 distance, 752 dist in, 753 distance, 753 modified, 753 modified amonomy, 751 problems, 753 proposed,	
in typicons, 719 institute, 719 institute, 711 diagnosis, 712 diet in, 713 diagnosis, 713 morbid aumonty, 711 publicognosis, 713 publicognosis, 713 publicognosis, 713 proportion, 713 proportion, 713 proportion, 713 proportion, 712 Diagnosis, 713 proportion, 713 proportion, 713 proportion, 712 Diagnosis, 713 proportion, 713 proportion, 713 proportion, 714 proportion, 715 Diagnosis, 715 Diagnosis, 716 proportion, 717 Diagnosis, 718 proportion, 718 p	
melitra, 710 melitra, 711 disgreeis, 712 det in, 713 merial amounts, 711 publication, 713 merial amounts, 711 publication, 713 symptoms, 712 the amounts, 712 the amounts in, 712 the amounts in, 712 the amounts in amounts of relieving fever, 717 the publication in tener, 670 the amounts of, 695 symptoms of, 695 symptoms, 112 constraint, 115 symptoms, 122 symptoms, 123 symptoms, 12	
melittes, 711 diagracies, 712 det in, 713 daration, 713 morbid statement, 711 publishermone, 711 publishermone, 713 expectation, 713 expectation, 713 expectation, 712 Diagracies, 713 by important, 512 by important, 512 by important, 512 Diagracies in ethiodic, interer, 670 Diagracies of, 605 expanitions of, 605 frontinent, cyclic, 605 dise to too atrong fixed, 65 eximiter, instructions in, 737 Diesephague, 183 Diet after sixth year, 96 effer sixth year, 100 during filtnes, 100 reduction in load atrength in, 100 from first to aixth year, 96 in acute diffuse nephrins, 433 Diploment, in tenary, 489 whereing mechan, 24 protect, in tenary, 489 whereing mechan, in 35-100 Dieneling attention for feeling, 412 continuent, 413 Dieneling feeding, 112 expectation, 113 experted glyconomic, 423 Dieneling feeding, 112 experted glyconomic, 423 Dieneling feeding, 112 experted glyconomic, 423 Dieneling feeding, 112 experted milk, 114 experted milk, 115	
der in, 712 der in, 713 deration, 713 morbid anatomy, 711 puttogenesses, 711 programs, 712 morbid anatomy, 711 puttogenesses, 713 symptoms, 712 morbid anatomy, 712 morbid anatomy, 711 programs, 712 morbid in, 712 Diagrams, 713 Illiaphangematic herman, 727 Diagrams, oyelic, 695 symptoms of, 695 trealment of, 695 trealment of, 695 in ichor presuments, 727 Diagrams, 737 Diagrams, 738 in application from the formation in, 737 Diagrams, 738 Diagrams, 738 in triplocal fever, treatment, 694 semmer, instructions in, 737 Diagrams, 138 in the gramman of, 138 in through gramman of, 138 in through gramman, 233 Difficult feeding, 112 condensed milk, 114 tooch talk, 115 respective first over insk, 115 tooch talk, 115 tooch	
dartition, 713 dartition, 713 morthid stateomy, 711 publishermone, 711 publishermone, 713 exceptions, 712 the state of the	
distribution, 713 marchid anatomy, 711 publispersons, 713 publispersons, 713 proposition, 713 proposition, 713 proposition, 712 Diagnostic methods, never, 670 Diagnostic methods, 113 nuke-map, 113 nuke, 115 nuke, 115 plan mik, 114, 118 nuke-map, 113 nuke, 115 plan mik, 115	voie.
morbid sustemy, 711 publisherous, 713 publisherous, 713 proposite,	7-
publications, 713 proptons, 712 proptons, 713 proptons, 71	
programs, 713 experience, 712 treatment, 712 Diagrams, 182 by importion 142 Diagrams, 182 by importion 142 Diagrams, 182 Diagrams, 182 Diagrams, 182 Diagrams, 182 Diagrams, 182 Diagrams, 183 Diagrams, 184 Diagrams, 184 Diagrams, 185 Diagrams, 186 expansion of collecting foves, 711 Diagrams, 186 diagrams, 186 in index presuments, 123 in application force, theorems, 604 eximpter, instructions in, 737 Diagrams, 183 Diagra	
incomposition of the continues of the co	
Constructed, 712 Units in, 712 Diagnostic in 712 Diagnostic in 8 thode, incore, 670 Diagnostic in 8 thode, 695 spraphens of, 695 spraphens of, 695 in alter to alter first year, 97 after sixth year, 100 during Bhoss, 100 reduction in 1sed atrength in, 100 from first to alter had atrength in, 100 from first to alter had atrength in, 100 from first to alter had attempt in, 100 from first to alter	
Diagramia, 182 Diagramia, 182 Diagramia, 182 Diagramia, 182 Diagramia, 182 Diagramia, 183 Diagramia, 183	
Diagnostic nettinete, never, 670 Diagnostic nettinete, never, 670 Diagnostic nettinete, never, 670 Diagnostic nettinete of relieving foves, 717 Diagnostic nettinete bernia, 727 Diagnostic never, 695 sprapheness of, 695 treatment of, 695 treatment of, 695 in lober presumenta, 323 in appload fever, treatment, 694 summer, instructions in, 737 Dissephagus, 183 Diet after sixth year, 100 during filters, 100 reduction in Joed atrength in, 100 from first to sixth year, 96 in acute diffuse nephritis, 433 malk, 115 plain wifk, 125 plain wifk, 1	
Diagnostic methods, never, 670 Diagnostic methods, never, 670 Diagnostic methods, never, 670 Diagnostic methods, never, 670 Diagnostic methods of relieving leves, 711 Diagnostic methods formatically formatical to the symptoms of, 695 trealment of, 695 trealment of, 695 trealment of, 695 in ictor presuments, 323 in applical fever, treatment, 694 semmer, instructions in, 737 Discrephagus, 183 Dist after sixth year, 100 during fibres, 100 reduction in load strength in, 100 from first to sixth year, 96 in acute diffuse nephritis, 433 plain milk, 115 tracy, 113 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 113 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 171 Digention in stomach, 184 dimmics, 185 stored, in year, 185 stored, in y	
Diagnostic methods, more r. 670 Diagnostic methods, more r. 670 Diagnostic methods are marked forces, 717 Diagnostic methods forces, 727 Diagnostic methods forces, 727 Diagnostic methods forces, 695 synaptens of, 695 due to too strong food, 65 in ictor precureda, 323 in applicable forces, treatment, 684 summer, instructions in, 767 Dissephagos, 183 Dist after sixth year, 97 after sixth year, 100 during Blaces, 100 reduction in Isod strength in, 100 from first to sixth year, 96 in acute diffuse nephritis, 433 Digitalis in manuals, 184 districts, 183 Digitalis in monauch, 184 districts, 185 Digitalis, 752 in bloor parameters, 327 Dilatation, idequality of colon, 22 of excellings, recurried, 188 usuppress of, 188 in other children, 189 veniting in, 218 Digitaliser, 908	
Displacement as means of cellecting foves, 717 Displacement is bereau, 727 Displacement bereau, 727 Displacement bereau, 727 Displacement of, 695 in supplicial fever, treatment, 694 summer, instructions in, 737 Displacement of, 695 summer, instructions in, 737 Displacement of, 695 in blue presumers, 327 Distration, idequality, of colon, 22 of exceptages, recognistd, 188 of exceptage	
Till Bisphengemetic hereia, 727 Diarrhen, cyclic, 695 cycaptions of, 695 cycaptions of, 696 due to too strong fixed, 65 in loter precureceia, 323 in applical fever, treatment, 684 semmyer, instructions in, 757 Diesephagus, 183 Duet after first year, 97 after sixth year, 100 during Blass, 100 reduction in Joed strength in, 100 from first to sixth year, 96 in acute diffuse nephritis, 433 diameter, 185 stands, in year information, 77 Diesephagus, 183 Diphalmin, 160 actionach, chronic, 183 asymptoms of, 183 asymptoms of, 183 in older relativem, 183 in older relativem, 183 Diphalmen, 180 Strengton, 185 stands, in year, 71 Dispenses, 751 in chronic validate themse of 187 in behar gracutorum, 327 Distration, idiopartic, of color, 22 of exceptages, respected, 183 asymptoms of, 183 in older relativem, 183 in older relativem, 183 Symptoms of, 185 in older relativem, 183 Symptoms of, 185 Symptoms of, 185 Symptoms of, 185 Symptoms, 185 Diphalmen, 185 Strengton, 185 Special of 185 Strengton, 186 Strengton, 185 Strengton, 186 Strengton, 185 Strengton, 186 Strengton, 1	
Distribution of cost o	
Distribus, cyclic, 695 cycapteras of, 695 treatment of, 696 distribus of, 696 in loter presented, 323 in applical fever, treatment, 694 summer, instructions in, 737 Distribus, 183 Distribus first year, 97 after sixth year, 100 during fibres, 100 reduction in Isod strength in, 100 from first to sixth year, 96 in scarie diffuse nephrits, 433 Distribus, cyclic, 695 destribus an coate, 123 in there is valitate thomse of 187 in bits presented, 327 Distribus, 160 available, 160	
synaptions of, 695 trealment of, 695 due to too strong food, 65 in solar presenceds, 323 in asphoid fever, treatment, 684 summer, instructions in, 737 Distablingue, 183 Dist after sixth year, 97 after sixth year, 100 during filtness, 100 reduction in Isod strength in, 100 from first to sixth year, 96 in scate diffuse nephritis, 433 Diphtherie, 698 Diphtherie, 608	
the tation attend fixed, 65 in index precursoria, 323 in applicable fever, treatment, 664 summer, instructions in, 737 Disnephagus, 183 Dost after sixth year, 97 after sixth year, 100 during illness, 100 reductions in 160 from first to sixth year, 96 in acute diffuse nephagus, 438 Diphtherio, 608 Diphtherio, 608	
die to too strong food, 65 in solar precursoria, 321 in applical fever, treatment, 684 summer, instructions in, 757 Disappliagus, 183 Diet after first year, 97 after sixth year, 100 during filters, 100 reduction in 160 from first to sixth year, 96 in acute diffuse nephritis, 433 Diphtherio, 608 in color religion, 128 year, 96 in acute diffuse nephritis, 433 Diphtherio, 608	
in hobor precursoria, 323 in applical fever, treatment, 654 summer, instructions in, 737 Dissiphagus, 183 Dist after sixth year, 97 after sixth year, 100 during filters, 100 reduction in food atrength in, 100 from first to sixth year, 96 in scate diffuse nephritis, 433 Diphtheria, 908 Diphtheria, 908	seart.
in asphoid fever, treatment, 604 summer, instructions in, 707 Dissephages, 183 Dist after sixth year, 97 after sixth year, 100 during filtness, 100 reduction in food atrength in, 100 from first to aixth year, 96 in acute diffuse nephritis, 433 in hibus passacrus, 327 Distancies, ideoparties, 327 Distancies, ideoparties, 188 assuptions of, 188 in other relatives, 188 in other relatives, 189 Yearing in, 218 Diphtheria, 608	
STREET, instructions in, 707 Diesephagus, 183 Diet after first year, 97 after sixth year, 100 during illness, 100 reduction in lead strength in, 100 from first to sixth year, 96 in acute diffuse nephritis, 433 Distattion, idequation, elegan, 22 of exoplagus, congraitel, 183 at exomologie, congraitel, 183 symptoms of, 188 in older risistem, 189 younting in, 218 Diphtherio, 608	
Diesephagus, 183 Diet after first year, 97 after sixth year, 100 during illness, 100 reduction in I load strength in, 100 from first to sixth year, 96 in acute diffuse nephritis, 433 Diphtherio, 908	3
Diet after first year, 97 after sixth year, 100 during illness, 100 reduction in I load strength in, 100 from first to sixth year, 96 in acute diffuse nephritis, 438 Diphtherio, 608	
after sixth year, 100 during filtness, 100 reduction in Isod strength in, 100 from first to sixth year, 96 in scarie diffuse nephritis, 433 Diphtherio, 608	
furing illness, 100 treatment of, 188 in older risilitem, 189 in older risilitem, 189 from first to sinth year, 96 in acute diffuse nephritis, 438 Diphtherio, 608	
from first to sixth year, 96 in acute diffuse nephrito, 438 in older children, 189 vonstrug in, 218 Diphtherio, 608	
from first to sixth year, 96 accepting in, 228 in scale diffuse nephritis, 438 Diphtherio, 608	
in scate dafuse nephritis, 433 Diphtheria, 608	
gastric indigation, 186 stations treatment, 612	
Pewolitis, 225 shore of antitoda, 613	
illano, 146 (knogr, 611	
simple meningitis, 532 late injections, 614	
in broaching 308 means of injection, 614	
is bronchoparumonia, 214 promptness, 611	
in combining translagitie. 546 note of injection, 614	
in cholera infanttan, 203 articama after, 615	
in chassic Beocalitis, 227 burilles of , 609	
in colic, 213 pensistrat rosal infection with,	618
ta cupitipation in older shildren, 223 harteriology of, 609	
after fifth year, 241 takeed in, 265	
after second year, 200 complications of, 812	
m enterulations, 421 diagnosis of, 611.	
in dishetes mellitus, 713 differential, 611	
in spilepsy, 514 heart stimulants in, 616	
In finance of saus, 200 Instory of, 608	
in labitual loss of appetite, 89 immunication in, 515	
In interns, 264 in scatter fever, 628	
in laryagionous strickship, 474 insculation period, 610	
in lobar programmin, 325 Intubation in, 619	
in malestration, 31 displacement of membrane, 63	1
in mucous colitis, 229 infinations, 620	
in obesity, 722 (seconity for, 62).	
in obstinate constitution, 242 position, 622	
in philinia, 360 I removal of tube, 631	

S44 INDEX

Diphtheria, intulation in, swalis, 422 David and Remett on soute floorolitie, 213 technic, 621, lary agest, 416 Dicartism, 709 Dwarfs, 700 treatment of, 617 Dysarthria due to intestinal tonemas 211 localization of meastrane, 411 Dywatery, 219, See also Rescoling ocute. maluple neuritis after, 522 brestment, 525 Dystrophy, muscalir, primary, 510 masal; 617 See also Amadosphia, prigrande, neute rimutis and, differentiation, 266 treatment of, 618 assurabnent in 626 East changes in tardy hereditary saidpatholings of, 610 150, 565 prefliposition to, 609 chemies of, 579 progression of, 412 syrings, 581, 583 quaractitas in, 615 syringing, 584 Esmelie, 579 stell-room olgane, 800 ASTRIPCORNI Of, 619 Ears in condenspiral meningitis, 539 in mention, care of, 600 tentgerstate in, 611 tenellar, tenellitis and, differentia-Leaving, 565 5km, 288 age incidence, 560 tonsilitie and, differentiation, 611 bathing in, 570 transparedout of, 609 curben incapacity as cause, 566 treatment of 612 sirching in, 570 Diplogat, 438 rosmophilm in, 204 esickings of, 565 Diplococous intracellularis of Weschoolbinani, 536, 537 in older children, 572 pneumotis, 217 limiting in, 578 Directions, written, in scate films, 150, eticlogy, 578 prognosis, 574 Dispensory patients, feeding of, 87 Dispended elsest, 269 antiptoms, 523 treatment, 574 Diverticulum, intestiral, congenital, 245 local, 575 Dalule up orariet Seven 386, 624 intertrigo, 570 Donge, drug, 815 Herry mask in, 371 of diphtheria antitusin, 613 location, 570. Double emporess, 355 Douglas and Wright on openius, 765 prognosis, 578 strait-jacket in 571 Descripe at engineer, 331 trestment, 570 sigher, in empyone, 252 local frontation or factor, 566 Draper and Penbody on stufe pointneurotic, 574 moveless, 3203, 517, 518, 520, 521 plomial condition in 566. Desper, Florier, and Probody on acute possessessitis, 506 prognossi of, 067 refex, 574 Dried-milk foods, proprietary, 106 symptoms of 566 Drinking water in mate illness, 146 tonic erigin, 565 instruction treatment of, 570 Destroytorin, 481 Deep jow in ulenside, 292 Drupcy of kidney, 428 treatment of, 567 in bottle-fod, 568 in broad-fol, 587 Drup, 315-831 autipyretic, 717 local 503 disage of, 815 Edena, amponenteorie, 861 for external use, 827-831 Edgar on treatment of asphysia necesfor internal use, 815-827. torum, 364 paraisisting, 751 Education trine in cycle vomiting, 693 promissions use, by family, 769 uspalatable, 753 Education of delicate children, 140 of mother, 741 Effesion, pleanitic, lobar passarsens and tres of, in neate Phone, 148 Dev pleiring, 345 differentiation, 323 Dubin's discase, 500 Darberres-Arus's discuss, 507, 508 Eggs, idlosymmusy to, 115, 119 whites of, as national enems, 123 Egg-water, formula for making, 104 Duke on Buhl's disease, 172 Dulmon, 200 Egyptian chlorosis, 248 of thest, 200 Ehrlich spileserstyckopenson letzbetrin. tympositic of chest, 300 Dans on Floare's serum in cerebro-Einsteine on throod grafting in ere-timen, 704 spiral meningitis, 541, 541.

Enemberg on ictorus, 537 Empyons, etlology of, 347 Einesse Milch, 74 chreenen for, 765, 794 in elsolera infantum. 200 in lobar pasumonia, 322 Eleitric chorea, 500 Naturn's coreige for, 733 irritability in tetang, 478 reconstantly, 78% pathology of, 34s. practices in acute polionyclain, 529 in revibral paralysis, 499 in realityle scentis, 524 plearisy and, differentiation, 350 расшихосств часствен п., 769 pnestroom and, differentiation, 331 Electrotherm in premature infants, 153, pulmonary inherenloss and, differ-Elimination as around of relieving fever, entistian, 251 seption drainings in, 552 Ellist on seborrhors interirigo, 570 staphylococcus vaccines in, 767 Sufrester's method of artificial respira-Ensecation in cerebrogainal meninguis. tices in, 793 symptoms of, 365 treatment of, 351 Enhelism, 495 Emerson on blood firstings in diploberia. th mentioned, 260 by sighin diamage, 352 or, chandrodystrophia; 701 Europhalitis, 496 en hemoglobia reduction in prevalo-Encephalorele, 482 lenformic risemin of you Jaksen, 400 cephalhematoma and, differentiation, 156 on britiseytes in atmospag-cough, 391 on leukorytosis in pieradoleukomie Encysted empyonia as cause of elevation secreta of you Jakisch, 200 of temperatum, 720 in southt ferrer, 225 hydrocale of card, 450 Enfocuration acute, 378 on polymerphonickur neutrophiles, say incidency, iff's serticleamatic (realment, 382) on aphromyeloperous leukemia, 401 suscultation in 180 Emphasiema, 242 auscultation in, 343 compressed our bath at, 797 harterislogy of, 178 Df., at our willingto diagnoss of, 380 down broutning in, 796 development of accessory traseles of differential, 281 expiration in 797 det in, 381 etercises for, 795 drugs in, 382 Gerhandt's execcios in, 706 ethology of, 478 io-lug is, 382 McKenine's exercise in, 796 of medianhum, 343 impection in, 380 judgetion in 190 judhelogy of, 279 pathology of, 343 percuesion in T43 prognosts al., 343. percusion in 198 programia of, 331 nurefied six approximates in 797 requiritory exercises in 796 Satterthesite's method of artificial prolonged inactivity in 581 preservance of 283 rest in bed in 181 respiration in, 796 Rehestations, 343 symptoms of, 479 Subvenor's method of artificial properstrestment of 281 tion in, 796 in searlet fever, 628 tennganas, 279 erweiteine of, 343 programms of, 381. treatment of, 343 Energy in color, 213 Earth succesations breathing, 2011 in constitution in bettle-fed, 218 in nursings, 217 Empyrona, 347 after John presmonia, 349 in older dalden, 243 age trackdeners, 547 princed, 121 bacteriology of, 347 amount of norrellment, 121 blood in 392 in acate illness, 148 counterminate in, 740 anthod of giving, 121 deformity following antropped cases, neuroliment not to be used, \$22. 332 to be used, 123 chaganess of, 350 peptonized milk for, 80 differential, 250 Eogel on nowlegates in dightheria, 295 elonible, 355 in pylotic signess, 1965 distribute in, 201 Enlargement of heart in congenital heart stphon, 333 empeted, so cause of circuloss of disease, and of spleen, 202 temperature, 720

Enlargement of thyrmas gland as cases	Errors in feeding, 102
pl convulsions, 400	Eryspelas, 582
of tamile, adenceds associated with,	complications of, 563
294	nonvalescence in, 565
ekronie, 294	ctiology of, 562
petidonosular, 510	idithy of in, 564
Enteric inscriention, scate, 200-	prognosis of, 363
irrigation of colon in, 207 •	emptoneras succiere in, 768-
pathology, 200	symptoms of, 562
stituedants in, 207	treatment of, 263, 564
treatment, 200	Vaccine, 566
Enterocolitie as curse of convulsions, 470	Critisens saterarys, 530 See also
Entertainment for delicate children, 140	Econus inteririga.
In chorea, 563 Entropie, 409	treatment, 362
abetinence from fluids in, 422	nodonam, 563
atospia in, 422	etiology, 561
belisterm in, t21	Symptoms, 561
diagnosis of, 421	treatment, 961
diarno, 419	Ersthweyten, 389
etislogy of, 420	is nexty bers, 399
noctures, 4190	Escherich on Irriny, 47A, 478
drags in, 422	Dophagutrathral facula, ISS
Hallagement, 422	Exceptagns, alsoner of, 183
of hervous origin, 420	dilatation of, respectful, 181
programs of 421	districts of 176
Variance of The	stenous of, congrutal, 183
se factor in strate(a) feeding, 49	Ether as anesthetis, J23, 722
in multition and growth of new-born	Ethyl elderid as appallielle, 722
infant, 17	Evacuation of Benvill, defective, 205
Eorimphiles, 298	normity for, 233
Ensimphilia, 394	Evaporated milk in cholera infarrant,
in seifers, 294	204
In restmit, 201	in difficult feeding, T14, T15
in pressitic infections, 246, 391	Eversion of blaskler, \$44
Eschephile trysperits, 190	Every on blood findings in diphrism.
Epelemic perotitis, 800. See also	m Individual in became a 200
Hilmps Epilepsy, 512	on puthology of bronduperstance
sum of 511	229
forements in 643	Evanisation, 142
care of homely in, 514	fact, 146
colony annugement in, 515	6 lings, 200
diagnosis of, 583, 514	of throat, 270
diet in, 414	Eurene, 771
drugs its, 315	attriancy of, 772
grand trad, 533	action, in mirrous children, at cause of
in revolvad paradysis, 497, 499	election of temperature, 718
prognosis of, 514	adaptation of in practical cuts, 174 and six for automal nursion, 23
routment of, 514	basket, 46
Types of, 518	Invalleng 782
Epiphysius, acuts, in neute hereditary	for older children, 783
applein, 661	for younger chiklien, TSI
Ipopodus, 494	cure of general health in, 773
Epotenti per interna, 155	clothing during, 771
Erb on primary massisker dystrophy, 511	responsible in Table
Erlo Jasenile type of progressive remons-	condition universitish should be
for atrophy, 510	Inform 771
paralysis, 326 Hispanis, 322	double reignes during, 772
leukens, 5027	dimenson of, 772
programia, 327	Sar anterior policerrente, 809
Sentaway, 527	for arms in anterior poliomyeltis, 830
Ernekl's busp, 288	for countripation, 811, 812
The state of the s	

AND DE COMMENTE DE	
Exercise for delicate child, 140	Fauritis, treatment of, 273
for emphysems, 795	Fears, morted, 481
for empressio, 703, 794	Form, incontinence of, 230
for fial chest, 783	treatment, 231
for flat-foot, \$12-514	Feeble-minded children, 486
for Errefreich's attacm, 795, 800	Feeding often first year, 94, 97
for bereditary condellar ataxia, 797-	alter sixth year, 100
(922)	artificial, 48
spinal ataxia, 797-800	substitute, 49
for kyphosis, 785	bowel, in sente illness, 148
for round shoulders, 785	breast-, substitute, 48
for milions, 790	encondul, 23
for speech in congenital statute, NO.	by introdicts, 120
for upper limbs in congenital ataxias,	of oil, 120
NOS COMPA	by turnite of red irratetions, 120.
forms of, 772	calorimetric standard, 75
frequency of, 772	entheter, in pylone stemsus, 197
Gerkardt's, za emphysema, 796	ordenio, 121
in had poetars, 777	difficall, 112
in interstitud presumenta, 341	centlemed with in, 111
In abouty, 723	cow's mile in, 115
Makiye, an congruental ataxias, 805	evaporated talk in, 111, 115
Mcheme's, at englessens, 790 modification of, 773	malt-som in, 113
Nataryn's, for empyerna, 793	military 211
overwork in, 773	plan mile in, 115 whey in, 112
pen, 737	Elization Militia, 74
principline of, 772	erroes in, 102
respirators, in emphysema, 796	forced, 75%
6mt 10, 773	hypotermin, 120
rules for, 771	in delicate children, 136, 137
alcording, for lead posture, 779	in het westher, classger in, 69
entic, for had posture, 779	in illness, 100
temperature of room in, 771	artial, 100
benjarary discontinuance, 775	rechaintion in food strongth in; 100
Exhibition, gauge in 761	in mataginar, 80
Exemphalos, 721	In second summer, 90
Experimental diabetes, 713	in donalilis, 170
Enginties, 211, 302	Interested, T20
Exploratory section in appendicute, 253	multi-norm, 73
paneture in members pleasing, 300	mited, 29
Expression facial, as aid in diagnosa.	of new-horn infant, 15
Exemply of bladder, 444	of permature infanta, 154
teratment, 445	netal, 121
Eye changes in condesceptual mentagene.	amount of notrodrami, 123
539, 541	in sente These, 148
in tacly becelliary applieds, 1965.	normhment not to be used, 122
DEX	to be und. 123
in secular, 003	ectrositie, 111
care of, 605	stierck, 76
inordation with laboratio in diagra-	etomochi, imbetitutes for, 119
signal taberralists, 680	missions, Chigar dipper for, 00
	endeued milk and, 6%, 68
the state of the s	for dispensity patients, 62
Form adenoid, 143, 292	full malic, fix
Faced expression as aid in diagnosis. 147	Inhoratory methods, 69
panalyses, 526	months of looks to the
C. treatment, 129 704 704	number of bodings, 64-64
Fages on statisting, 704, 705	lopenile, fol when Ti
Palling sirkness, 512	Feeling in new-born inlant, 44
Family history, 115	For on polaric eternic, PEC
Pat of cour's milk, modification of, 59,	Fernents, penermilir, in young inferto
Fatty degeneration of liver, 261	79
Family 923	Foral cheedests, 201
Fractis, 273	

S4S INDEX

Fetal rickets, 701	Flexer and Lewis an neste polionysli
Fever, 710	tis, 517, 518
se sa indirection, 736	Flexner, Probady, uni Draper on analy
busin-hath for, 749	poliomyvlitis, 506
enkl spanging in, 746	First, contamination of milk by, 53
control of, in seatlet fever, 655	Floor of marsery, 35
coal pack at, 747	Flushing, colon, 763
in acute diffuse replacie, 411	Followlar tonsilitie, acute, 279
ilrica, 148	Fontand in cerebrapinal namingita, 530
18116, 581	Food, wisptation of, 95
retropharytagoal absons, 277	advantage of knowledge of compani-
in brocketitis, 200	tion, 95
in broachopewenionia, treatment, 337	bird, proprietary, 107
in Actor premioria, testment, 325	elements, function of, 91
methods of roboting, 717	formulas, 1911
periodic, as essaye of elevation of	peneral properties, 99
ball-bath for, 749	ingredients of, 94
Fibrinosis pleariey, 345	imited, in consequence in number,
parentonia, 317. See also Presentation.	peoprietury, 24, 105
Lobert.	addition of fresh one's milk to, 160
Filtroms of Lenin, 485	berf, 107
of Lidney, 426	dried-mill-foods, 100
of aplient, 262	poluction in strength, during illness,
Pièrre cirébrale, 536	100
Firgre-markention method of removing	selection of 95
tonsile and adenceds, 296, 297	and preparation, for pere-born infant,
Fingers, chrisbed, in congenital heart	19
dienam, 376	strength, reduction of, in summer, 733
Firger-ticking, 983	enhatances, idioxynerssy to, 115
Finger-tipe, pirking or rubbing, 464	too strong, eigne of, 65
Finkelsten en ieteran, 137	too week, night of, 65
on pyloric stensels, 193	Foot, clubs, 484
Finkelitem and Meyer's Eswenn Milely	flats, evertism for, 312-811
71	massage in NII
First heart-sound, 263	Forced feeding, 758
First on tetany, 475, 477	Foreign bodies in Larynx, 290
Figure at single of morth, 182	(resiment, 200)
in neute herefitary syphile, 661	is now as cause of chronic rhinits,
of ment, 259 diet in, 259	smillowed, 739
drugs in, 200	Fernale, food, 101
total measures, 200	for condensed milk mixtures, 68
symptoms, 250	for feeding dispensary patients, 65, 69
treatment, 259	for auding barley jeffy, 104
of Fpu, 181	burier-water, 101
treatment, ISI	beef fireth, 1911
of nipple, 35	berf-juner, 103
treatment, 36	phicken broth, 193
Futula, reoptingorardeal, 181	destrinized bariey-water, WA
Fixed chest, 299	espelvister, 194
Flat chost, 300	Imperial Gramm water, 105
energing for, 783	Junior, 900
Flat-fact, curries for, 812-814	matton broth, 363
reasonge to, 813	nativesi jelly, 104
Heliochtmann en capacity of stormach, 184	outnoul-water, 105
Flexuer on sente descelais, 220	percentuo grael foam, 500
en acute poliorayelitis, 516, 517	rice-mater, 104
on serum trendment of condempinal	serspol beef, IIM
terningitis, 542, 543	wheat jelly, 104
Pleaser's serum in confirmation menta-	When 105
gitte, 542-541	fer top-milk feeding, 63
Florier and Clark on neutre policesyellis,	Fearner in tanty bereditary syphilis,
Florier and Jobbing on overbroughted	665
numberities, 537	Fewler on blood in appendicitie, 200

INDEX S49

Ganzo-ensore intusination, 199

Fowler's solution in chores, 504. For an theyold medication in myzodema, 7045 Fracture, depressal, of sicult, cophalbenatona and, differentiation, 156 Franck on leterus, IAT Freeman on rickets, 127 on trotropin in pyviitis, 143 be vaccine femalesmi of pertunia, 602 pasteuriner, 1009 Fermion, vocal, in lotar pastmonia, 121 Fresh air for nevebors infant, 19 for premoture infants, 454 in defeate children, 138 in habitual loss of appetits, 89 in mesales, 600 in whooping-cough, 600 Fromd on palone stenome, 192, 193 Friedleben on weight of thymne, 414 Friedreich's status, 528 diagnosis, shifteennial, 529 emercion for, 798, 800 pathology, 528 prognesis, 528 symptomic 528 treatment, 529 Problem and Muenier on hukocytosis in partness, 2205 Principalitoria. resioned in spasmotic 13114P, 288 Paricular hydrocie, 440 Funnel chest, 200 in richitis, 131 Furniture of nursery, 78-Funtenburg on Buliff disease, 171 Furuneulosis, 554 staphyloroceus vaccanes in. 767 instinent of 554 tracetter, 555

Garr, wadding, in psendensuscelar hypentrophy, 511 Galen on dipotheria, 60% Cangliofner on tetary, 175 Gangrene, auditomary, 356 Gozzi on intestinal cysts, 200 Gardner on syrup of hypophosphites in intenditial purcurous, 341 Gastric-digestion, 181 duration, 153 religiation, nearly, 135. diet in, 186 persistent vomiting in, 185 trestment, 187 protested cases, treatment, 196 treatment of, 186 chamic, 187 pathology of, 187 trestment of, 187 Gastritis, acute, 185 chromic, 187 Gastro-enteric mouses, cereal grack in, 78

also Clinicos cufaretivos Gastro enteritis, blood in, 291 Gastro-intentinal causes of convidence. Garage, 758 in culturation, 761 In liobiar pressimoning 327 in malastration, 761 in multiple neuritic after diphthesis, in narrosse, 761 in-obstinate spending, 739 in severe filmess, 700 personand milk for, 80 Gengou and Bordet on bacillus of per-10064, 333 Genitals, female, 451 scale, 445 Geographic tongue, 181 Gerhardt's exercise in employers, 795. German mendos, 607 complexitions, 608 desquaration in, 608 diagrams, 105 differential, 608 etlebage, 000 menhanion period, 600 bymuchatic gland enlargement in, 607 prognoss, 968 tunks in, 6077 scarlet lover and, differentiation, 60% nympourn, 600 treatment, 608 Getacova on eretinasas, 765 Giant hires, 551 Gelord on dwarfirm, 709 Ghtings and Carpenter on coagulation time of blood, 200 Glands, tuberenlous, 416. Secular, Idenday, Inhermalin Glandalar from, 410 symptoms, 410 toutment, 416 ignolyment, granul, 406 System, 406 Giorna of brain, 485 Gliosattoma of brain, 485 Glamm on mekets, 127 on source, 124 Globas harterieus, 400 Glycouria, 425 Goffney on tabercle builli in timerculoss wientis, 411 Goldberger and Anderson on nouseles, Gondescent vareians, 768 Gonorrhea in male, 450: trealment, 350 or narway maids, 29 Gonerrheal arthress, degreess, 728. vulvovaginitie, 452. See also Valuereginible, genorated, General on Friedmich's attacks, \$25

Graham on Buld's discuss. 172

Grand mal of epilensy, 513.

Granuloma, umbineal, in newly born, 169 / Heart action in controspinal awaings. Irestment, 170 tis, 539, 541 Granam-water, Imperial, formula for chronic valrular disease, 383 also Valenter shierar, chronic, of making: 105 Gravity cream, 80, 107 AMBIT. Gray frepatination in loter passessens, sissesse, congenital, 375 318 blood in, 256 Gregor on leukocytosis, 351 cardine colorposent in, 376 Grippe, 650. See also Inflavora. planetication of lesions, 376. Grocery mile, 54 clathed fragers in, 376 diagrams of, 377 Greenes, Harrison's, in raclitis, 130 differential, 377 Growing pains, ted Growth and nutrition of new-born itsmeatroid in, 377, 378. fast, 17. See also Nau-horn subset, pathology of, 376 procession and ground. prognoses of, 315 Grael floam, percentage, formula for making 104 Graels. See Coroll graels. symptoms at, 1175 themes of, 363 assentation in 763 Gull on crystmags, 704 dragament in, 384 Gircust of bosin, 485 inspection in 1964 Gymmatic thempeuties, 771. See also polyotion in, 365 Esterior petrussion in 765 Gypnepoem, 458 etiology of, 458 theilt in, 367 enlargement of, in congenital heart fiberry, 376 prognosts of, 438 aymptown of, 458 involvement in soutlet fever, 840. troutment of, 458. margaint, 365 diagnosis, differential, 368 functional, 363, 367 after write illrem, 368. Haber choren, 502 inferential-diagnosis, 200 evania, 271 during development, 368. rtiology of, Mo spasm, 365 chores and differentiation, 502 trestinent of, 499 troutment, 505 in author regurgitation, 367 in respectful heart disease, 377, 878 Habits, 483 had, currection of, 463 in mural regargitation, 366 Habitual loss of appetite, 88 Genomic 366 troutment, 88 inorganic, 365, 367 consting large of numeric in, 191 formion of lerious by, 365, 366 management, 196 non-ralvalar, 1965, 167 Harry moir, 578 Hamburger's tubermain test for tuber-OFFIRE, 325 implifying 1, 365 enkann, 679 streetly, 363 entration, 2003 Hamilton and Cooks on panosoccus inemous, 367 jections in volves against. 768 Bland, acroschiur, 477 rest in obtains valvatir disease of claw-, in progressive annyography of land type, 508 Band-I-Hold Mir, 468 heart, 380 repole of, in new-horn, 160 seemds, first, 36% nomial, 263 Hardip, 182 second, 303 stickogy, 152 treatment, 182 stimulants, slowersl, 388 tubermiosa of, life varieties, 182 Hest, ertificial, for premiture infacts, Harrison's grooves in rachina, 130 Hay-Sever, 413 Head, vold in, 266 153 as the apentic agent, 754 dry, 755 local application, in scatte diffuse Ber, 866 trestment, 556 nephritis, 435. mobt, 734 Headache, 456 Heating of numery, 38 in cerebrapital meningitis, 539 treatment of, 456 Hecket on blood findings in measles, 305 Brail-bringing, 414 Hecker and Buld on hemorrhagic des-Blead-post to present bed-sures, 277 case of newly horn, 170, 178

Beight, 43

Bearing of new-born infant, 44

Height, table of, 41	Herty mask in ecsess, 571
Heiman on leterus, 157	Hem on interus, 158
Hektorn on hydrocytosis in mendes, 200-	on popercialis ferments, 79
Heliotherapy in Julyrenlous, 677.	on pyloric atenoxis, 196, 197
Heller and Letin on tardy hereditary	Heatmer on calorapetric principles
aypeans, one	infant-feeding, 75
Hernsteinesis, 189	on cerebruspinal meningitis, 536
Hermtonn of sternoclei formatoid, 723	on starch digretion, No
Hermitein, 424	Hieran, 468
Hemiographic, 481	Rip, tuberculous disease of, diagnost
Hemplegn, 436, 436	729
Hemoglobin, 389	Hirsch at a warretie family knocy, 420
percentage of, in newly born, 389	Hirschfeld on rickets, 129
Hemoglobinianis, 124	Hirschausung en pyloric stenosis, 193
paroxystrat, 421	Hinchpring's disease, 229
Hemorrhage (page stormach, 189	clinings; 229
in neute kereditary syphila, 661	programa, 280
inicitizal, in typhoid isver, 640	Attentions, 229
treatment, 646	treatment, 230
memirapost, 456	Hirt on chores, 501
tusal, 270	Hirth on spotted fever, 436
instruct of, 270	History record, 141
Hemorrhagic diseases of newly born, 170	Hirres, 551 See also University.
bacteria as etiologia factor, 171	Houseness in acute henditary syphili-
thenseal agents as ittologic	6.00
farter, 172	Hochenger on tanky hereditary syphile
heretity as etiologic factor, 171	1903, 996
merhanical facions in chiologic	Hodgkin's disease, 416
tarser, 171	Suppleasing in, 405
metabolic changes an etiologic	spicen in 405
famer, 172	tentinent, 400
ernen trestment, 173	Hoffmann on progressive unyotropic
ayphile as etiologic factor, 171	300
treatment, 171	Hoffman and Schusting on Spirocket
Wedn's treatment, 173	patiets, 637
Honord on committee of reserved forces	Holmster on icterm, 157
Henorh un mornality of typhoid fever, 611	Holmoster on letterns, 157
Hencely's purposes, 403	Holland on belong, 470
Hepatiminon, gray, in lobus procuressia,	Helicroten on sterns, 157 Helt on some ilessolitis, 220
318	on average weight of home-clothing, 4
red, in lotar pnermonia, 318	of new-born infant, 20
Herb on maraps, 500	on capacity of stomach, 184
Hernditury studie, 328. See also Priod-	on electrotherm, 154
mich's alarie.	or osinophila in asthma, 391
produder stayin, exercises for, 797-800	on interesception, 312
spinal ataxia, correspondar, 797-999	on kuloscytosov in metalles, 295
Heredity and environment, 714	its scatlet dover, 286-
us etiologie factor in hemorrhagic dis-	on pyloric etimosis, 192
cases of acrels born, 171	on wardstand offths, 634
as factor in midrition and growth of	on siphon trainment of empressio, 35:
tow-born infant, IX	on splenotsyclogenous bulcents, 49
in case of convalsions, 470	on temperature as encysted empyons
in posture, 227	228
Hernia at umbelieus, 721	on triange necessories, 309-
disponguistic, 727	on inferculous admitts, 411
inguistal, 725. See also Impaired bornia.	on von Pirquet's tuberculin test, 68.
of unabdiral mad, 724	Holl's crossp lottile, 287
Irratment, 724	method of examining broad-mile, 32
strangulated, causing intestinal ob-	13
struction, 245	such set 33
ambilied, respected, 724	Helt and Brown on technic of salvarsas
treatment of, 724	Irealment of sophilis, 963, 664
Trotted, 727	Hime on disktheria, 900
Berringham on mulignant tunsors of	House modification of mile, 66
kidney, 426	Bloobler on blood-pressure, 396, 397

Hood frame trust, 726 Hyperpyrenia, 716 highest, 716 Hook-worm, 249 importange al., 717 disease, 246 trustant, 250 Hypertrophy. See Enlargement. Hypoderinic feeding, 120 Hopping in congenited attempt, 800 medication in broadoperamonia, 237 in cut vulniete, 472 Homo-chestren Jeanny, Buidestruct of the whospital magh, 207 stimulation in lobor preumoras. IZ7 Hypodettanelysis of salt solution as Horsley on cretinisms, 704, 705; Hot surfications in soute deorelitis, 234 cholem infantum, 203 in colir, 214 Hyperpuding, 450 Hypertolic preumonia, 341 Hyperia, 458, 481 unorda in, 461 hirth, 750 weather bothing, 750 changes in feeling in, 69 Howitz on thereof medication in crearsconvalence cores, 460. mr. 704 diagramic of, 162 Howhard on blood-pressure, 226, 237 drugs in 463 studogy of, 450 Burner milk, 31. See she flyant-east. Burner, thereis, in new-born minnt, 44 Hartington's chotes, 300 giobas levimiena in, 491 High charments's treeth, 667 institution in, 430 Hutited on blood-pressure, 330, 307 nestful setirent in, 462 Hadronophalorele, 482 physical activity in, \$62 нешогу Туре, 161 куперсопи об. 460 Hedroceic, 449 economital, 141 Panacolar, 403 treatment of, 461 beingthe 146 during bystonic science, 462 regumally min and differentiation, 720 scending in, 461 of cord, 449 Hystorie answers, 461 vomming, 463 encysted, 450 of timbra vaginalis, 450 treatment of, 450 carieties of M9 Senantia un pylonic atenuata, 192 Hydrocepholis, 484, 492 lor-bag in acute adentis, 0.8 rephalastraneas and, differentiation, endoraslitis, 282 1.50 Irhthyol in erropelm, 364 chronic external, 492 in exactitie in newly horn, 167 internal, 483 Icterus, 364 esturbal, 254 congressed, \$22 diagnosis, 205 diretion, 501 referral, 492 det in, 264 dries it. 261 modustorum, 156 chausie, 492 armptons, 138 rhemit, 492, 293 rhemir, 191 prognosis, 494 theorem relating to, 156 brestnern, 158 obstruence, 264 symptome, 264 treatment, 264 rachitic and, differentiation, 132 symptoms, 9XI involvent, 165 veniting in 204 Idiocy, 483 Hydrovalone said, effect of, on mak, 96 Hydrontylocele, 481 encountly family, 489 See also Amcertifical, 704. See also Continue Hydronephronia, 427 in carse of intestinal elatroction, 245 Mongolian, 496. See also Mangahire etinlogy of, 427 inthelogy of, 428 proguesis of, 628 symptom of, 428 treatment of, 428 ations. Micouthie dilutation of mion, 250. Morynermy to com's milk, 117 to rate, 118, 119 to food miniaturers, 118 Hydrotherapt as treams of referring (eyes, 717. Mict, transcoppinite, 481 in labor pastersonn, 325 Hoszolitis, nemte, 219 in Expland ferry, 646 associated ferious, 221 Hygiere in tanbutritian, 92 bacteriology of, 219 bismath submitrate in, 221 nt carlette, 133 colon impation in 224 Hyperenia treatment of persistent aderith, HO constipution after, treatment, 225

Heocaldia, acute, diet in, 225	Bulipetion, gaster, acute, 185, 186
drags to, 222	diet, in 185
duration of, 222	penisters tuniting in 185
hot applications in, 224	treatment, 187
influence of climate in, 225	protracted cases, treatment, 196
morphis in, 223	tavaturers of, 196
pathology of, 220	pathelogy of, 187
serum treatment, 225	symptoms of, 187
starch and opinion in, 224	treatment of, 187
ayreptoms of , 221	intratinal, norte, 208, See also /a-
transibin in, 223	praticul subjection, acute.
treatment of, 222	pensitent, 200
catarrind, 220	in older /hildren, 229
chronic, 226	tristaiest, 212
equitipation in treatment, 227	Treatment of, 210
symptoms of, 226	Individual, treatment of, 152 Tisloor airing, 732
Involvent of, 227	Infant, new-born, 17. See also New-
perpicumbraness, 221	Torn-infant
alcerative, 239	Infantile strophy, 81. See also Mitros-
Hers, paralytic, meatment of, 206	THAT
Hace, acite, attendants, 146	Todricele, 449
hourd feedings, 148	myopathy of faciosespalularseral
figurion, 348.	tipe, 510
elothing, 146	myselem, 704. See alse Consons.
cold air; 146	paralysis, 516. See also Poliomyc-
resentials in our of, 145 dict, 140	Industries, epoptimatic, 709
drinking of mater, 146	Infortion, moal, persistent, with hacilian
drup, 16	of depatheria, 618
Reeping in Sect. 145	Infectious discusses, 587.
predice interference, 196	hlood in, 387
peresia, 145	care by physician in visiting, 688
month femperature, 140	Information of sales, 259
nick-room, 116, 149	at bound or small boom 142
sponging, 140 stimulation, 140	in young girls, 415
suppression of urine, 148	of rection, 201 See also Proctice.
anne comination, 147	Informa, 650
ventilation, 146	seate thinitis uni, differentiation, 266
written directions, 150	advattis in. 664
functional heart moreau alter, NO	age incidence, 651
activent enema, 148	bacilles of, 650
diet during, 100	trade of extrance, 651
reduction in food strength in, 100	biotesticalogy of, 650 blood in, 352
Imberity, 485 Imitation, 459	boundable inc 654
Immunity, 764	brenchoperatuonia in, 654
to arate poliomyrims, 518	clarge of climate in, 657
Immunication in diphtheria, 615	chaste in 747
Imperative concepts, 481	complications of, 654
Imperial Gramm water, formula for	cough in, 602
making 1935	diagnosis of, 655
Inspetigo contagione, 350	drups in, 857 daration of, 655
etiology, 359	ctinlogy of, 650
rymptons, 560 treatment, 560	guster-syterlinal countretations, 653
Incision, exploratory, in appendicitis, 258	incubation period, 651
Incentinence of feres, 230	ladarys in 651
trestment, 231	nepitritie in, 654, 655
of urine, 429. See also Swarenes.	centur in, 454
Incubators, haby, defective air-supply in,	pathology of, fill
158	programs of, 655
Index, opionic, 705	quaractine in, 636 sequels of, 653
phaguestic, 706-	and any orthogon

Influency, journe of infection, 651 Intestigal parasites, 246blood in infections by, 345 extraptorns of, 651 tengerature in, fail Intestines, discusses of, 184 treatment of, 636 ravagruation of, 231. See alm Inesternal, 657 Assessment vapor invatment, 600sepsis of, in non-horn, 160: lageler on source, 124 (travershort at, 359) Ingurnal adenitis, 408 lateralization, stateris, scate, 205. the Entiric interestion, units. glarats, enlarged, inguiral hernia and, differentiation, 726gastro-esterie, 199. See also Cholenherriss, 725 Infinition Intro-abdenies of thomes to come of the diagnosis, 726 differential, 720 irstinal obstruction, 243 enlarged inguital glands and, differ-Introduced in dighthern, 449 equation, 726 etiology, 725 hydrocele and, differentiation, 726 displacement of membrane, 623 refronteen, 639 moneyity for, 621 programs, 72s position, 621 instruent, 736 tralescended testido and, differenremoval of tube, 923 results, 620 tintion, 726 Inhabitions of steam in boundaries, 208 technic, 621 ert, O'Dwynr's, 615, 620 in brouchopmennous, 334 Intraossorption, 231 in spannode croup, 288 age incidence, 232 appendence und, differentiation, 253 in whoogens-cough, 507, 600 diagnosis, 252 etiology, 231 Immunity, 480 chipping, 200 trestment of, 482 peritonitis and differentiation, 256 Inspection, diagnosis by: 142 during sleep, 144 programs of tianest, 232 programs, 253 in acute endocardate, 380 relaction by water-pressure, 233 in change of hour, 264 symptoms, 272 of large, 200 temperature in, 232 Imperation, 301, 302 beatment, 213 Institution treatment of mentally dotypes, 231 feetive children, 488 Intention, feeding by, 729 Instructions for summer, 733 Invagination of intestine, 231. See also Interconal neuralgia, constenintanta in. Influencoption 746 Iolid of petada 262 Intentitial propunction, 338. See also Ipecac, 752 Parameter, introtted. Iphophus on cretinism. 266 Intestinal cests, 245 Iron, tineture of muriate, 755. diseases, aistro, of suturner, etiology, 215 Irrustice, color, 761 prevention, 214-218 in sente enterir intersention, 207 ileocolitis, 224 diversiculars, computat, 245 hemorrhage in typhoid fever, 648 in chronic licconstite, 227 treatment, 646 of throat, 277 indignition, nearly, 208 in ton-efficie, 281 duration of 20% indications, 277 in belife-led treatment, 200 technic, 228 in breatifed, trestment, 208 Ischierverni abecou, 261 prognous of 200 () inplores, 264 proptons of 200 treatment, 261 treatment of, 300 Deb. 353 permitmi, 210 toutment of, 553 in older children, 210 Ivy possening, 502 treatment, 212 trestment, 552 treatment of, 210 infection as cape of elevation of tempermitter: 729 Jackson on treatment of nexus, 578 with ifefective bowel action, treat-Jacobi on circle-apinal maningitis, 536 Highl, (30) un storch digestion, 20 irrigation in acute decreixis, 224 ne thewreadons, 677 in chronic decoultis, 227 Jukesh on starch digestion, TS stetraction, 244 perriolenkerne memia of, 400 perionnia and, differentiation, 256. Janeway on master of hypotenmon, 200

Japha on lenkreytools, 191 Junifer See Ithresi Javal on sult-free dies in nephrate. LII Jan, drop, in adenceds, 202 Jelly, barley, formula for making, bid catmonl, formula for making, 104 wheat, formula for making, 104 Jobling and Flourer on cerebcospinal tacatogitis, 237 Joshmann and Kranse on pertussis, 294 Joint affections in tards hereditary expli-195, 697 themen, diagnosm in. 727 Orbertsfloris, diagnosis, 728 James, separa of, in new-born, 1993 Jamping in congruital ataxias, 807 Junket, formula for making, 1955 Jargensen ter searlet fever, 623.

Kanesact on transmissal rells, 290 Karo on pyloric stemmes, 193 Kamerita on ternary, 475 Kenyon's method of eighou drainings in emportus, 252 Kernig's sign in cerebrogenal menapilis, 510. in tuberculous meningitis, 534 Rettle, cross, 201 Key-none position in scottons, 702. Baltney, adenocaremorns of, 426 relevation of, 420 adenouserous of, \$26 estenous of, 427 cycts of, 428 treatment, 429 documen (d. 426) drupsy of, 428 filtroms of, 426 in influenza, 654 nor-growths of, 429 of souries fover, 430 phabdomyourrous of, k27 suppotent of, \$27 as came of intestinal obstruction, 245 trabergulous of, 339, 420 trestricts, 426

named of, 426 impliment, 127 Kiltier helt in whooping-cough, 600 Kimbali on summer scetality, 215 Kinds on operation in hemin of unfolical nord, 724 King on bucteris in milk, 51

Kingdon and Jay on oberry rel mot, 415 King's cough, 303 Kinkrough, 293 Kirchoff on insurity, 430 Kitamto on tetappe bacillus, 168.

Kiebe-Löffer tacillus, 600 penistent hand infection with \$18

Klepeomenia, 451 Knee-crutch to prevent manusbation, 166

Knopfelmacher on acute potentyelitis, 2017 on Buld's disease, 172

Rocket on certains, 785

Kolmer en inclusion bodies in streptomenus infectious, 256, 256

on smallet feror, 024 Kolmsown on blood persone, 286.

hopik on anemia, 208 on epilenny, 512

on bulcocytosis in passumonia, 292 on localistics of labor premions, 3319

on mortality of typhoid fever, 641 on treatment of asphysia teconoccura,

163 of government providing 261. hopite's spons in member, 604 Korwin and Swelfel on paneronic es-trart, 79

Kraine and Joehinson on pertinon, 394 hiretachmon on scarlet Sever, 624 Krumweide and Park on tuberculuis,

670, 671, 675 Kyplineis, exermics for, 785

La Férray on adrenalin in boundful as-Hern, 316

on blood findings in policitywitte, 200 on terratagent of choices infantage, 201 Laboratory feeding, 66

Laborde's method of actificial respiration in asphyxia neonatorum, 164

Lactaframin of row a mile, 30 Laston of con's milk; 50

Ladder corress in congruital ataxis,

Larnar and Meitner on Dipheseeus prosumonia, 317

lamb on calonimitre principles in infant-feeding, 75

Lambert on honorrhage in new-hoes, 173

Lamp, Ermeld's, 288 Landar on Bubb's disease, 171

Landouty-Dijectio type of trancular atrophy, 510

Landsteiner on acute poliomyelitis, 517 on icarlet fever, 624

Landsteiner and Papper on acute policmychtis, 517

Larger on selevers, 158

Langiness on cretificials, 705.

Langutein on persistent glycosuma, 711 Larmelongue on turely lareditary syph-Ilin, 1695.

Laryageal diploheria, 516 treatment, 617

sbirnetkn, 200 Laryngistons strability, 472

diagrams, 473 diet 10, 474 drugs in, 473 direction, 473 sticlogy, 472

morbel anatomy, 672

Liver, absent of, 265

Laryugusus stridulus, prognosis, 473 Liver, acute yellow accepts of, 263 rirebrais of, 263 rotal medication in, 474 spageous chapand, differentiation, ютироски, 261 treatment, 264 examples of, 472 discuss of, 202 treatment, 423 latty depresention of, 261 Laryngitis, calambal, acute, 284. See in scate bereditary syphilis, 656 also Cresp, spaintedic. in leukemia, 402 Intendir, 289 in turily lucestary syphilis, 666, 668 treatment of, 200 tabercalous of, 129 Laryto, breign bodes in, 200 Lobar perumonis, 417. See also Parainestriess, 290 inherculous of, 360 Laughter of new-horn infant, 45 music, liber. Lorane on dwarfs, 709 Lucas on arute polionovátis, 507 Larrage, 736 Lucio and Prizerr en messica, 603 Lucristine on epilepsy, 512 Lucrim test, Noguchi, for syntain, 684 in marsanias, 80 indications for, 757 of storach in hisbitual ventiting, 191 Limited pareture, 547 technic of, 756 Laveran and Catrin on diphenerus of in acute simple meningitis, 501 in diagnosis of tideocration merepmarge, 200 pitter, 633 Lecetives in acurlet fewer, 632 position of patient, 547 Leaking apples, 35 Leckel and Denya on plagueration, 765 Leaver and Wissaer on acute policenye-Quncke resille for, 547 berlinin, 547 tises, 548 Lings, 209 5th, 517 Leistmunia infantum, 202 aberra of, 356 Denkernia, 400 adenced troue in, 402 acute managementores inferting of 311 assentiation of, 300 etiology of, 102 consolidation of, in preumonia, 222 liver in, 402 defective expansion, 299 Symplectic, 401 resultantion of 209 Symphenodes in, 402 gangrens of, 106 aspection of, 200 morbid anatomy, 402 prognosis of, 492 palpation of, 300. spleen in 482 perceion of, 300 splenomyvlogresom, 401 sepain of, in new-born, 160 Lamphadmonn, 495 treatment of, 002 Leulomic infiltrates, 402 Lamplanic glands, discuss of, 406. Leukoryten, 389 margement in German needes, GC found in pathologic conditions, 320 in newly born, 389 Intifermia, 460 Lymphotoma, 406 Leukorytic erram, 765 Lymphendes, cervical inherentism of, (10) See also delenito, talescalous Leukeertinis, 391 absolute, 32H in Hodgkin's disease, 405 in approductio, 253 in leukerner, #32 in parasitic infections, 246. in tardy bereditary syphilis, 660, 668 pathoregie, 391 famphoestes, 480 physiologic, 391 Lamphoriu, 402 relative, 391 States, 765 Levaditi on armie poliosryelitis, A17 on searlet fever, 624 MacKrounc on thornid medication in recimies, 204 avaditi and Netter on anate policenye-Bin, 108, 530 Lecia and Helier on turdy hereditary MacLeod on experimental diabetes, 711 Maid, marsery, 29 generation in, 29 syphilis, 565 Lewis and Flower on acute poliomyvitta. 117, 518 physical examination, 39 Lice, board, 556 schools for training, 39 treatment et, 656 Malarta, 646 Limbeck on leukocytonie in tiabernalosis, diagnosis of, 648 differential, 649 755 Lingual tomile, 229 invihelogy of, 647 Lips, fasters of, 181 physical examination, 645 Trestment, 181 prophylaxis of, 649.

quinin lb, felf-

210	
Maluria, eccurrence of, 650	Maternal tenting, 21
reliant in, 648	air and sources for mother in, 25
symptoms of, 645	care of mother's bowels in, 24
Amendment of 647	nippire in, ill
treatment of, 649	conditions forbidding, 29
Mallurnations of brain, 482	constitution in mother in, treat
of employee, 183	ment, 24
of labor of hrain, 487	itles of mother in, 24
of spinal royd, 482	exercise for mother in, 25
Muligraint endocurlatis, 379	Iroquescs, 30
programts, 381	mentioner signs of, 28
Mullary on typhost fever, 635	taxagement of abnormal mile con
Malastrition, 90	ditions, 28
elimate in, 743	memoranism in 30.
diagnosis, 91	mixed feeding, 29
Hickory, 90	regularity in, 25
at older children, #3	eligite of mentiferent, 26 of successful, 26
etialogy, 92	of attracceuful, 26
Irvalucpt, 92	substitute for, 4%
symptoms, 90	strendth sign of, 26
tardy, 92	temporary discontinuance of, 31
of syphilitie origin, 609	univocable factors for, 30
frenchert, 665, 670	weating 20
tirelizent, 91	Mathews on operation for removal a
Malted foods in constipation in nurshness.	torsels and advasols, 296
. 237	May an acaelotinal otitis, 636-
Maltone, 106	Mellumey's point, 251
Malt-sorp freding, 73	McCallim on tetany, 477
in difficult feeding, 113	McClish on anatomy and physiology
Marin, 481	of appendix, 201
Manning, 500	McKennie's survetoe in emphysema, 79
Manipulation of different parts of body,	McKemon on argyred in neute office 364
Muss and Danielson on orrebrapinal	Muselos, 602
mening/in, 530	acute elifaltis and differentiation, 26
Marasarre, SL	adums in, 6%
age occurring, 81	age incidence, 6001
rtislogy, 92	botle in 606-
Instory of case, \$2	bland in, 200
infection or cases, 82	board francisco in, 605
puthology, 81	brorebitis in treatment, 606
freshort, Si	bronchopmonnoesta m, 604
where wet-marie is impossible, 83	receplications of, 604
wet-states in 83	cough in, 1985
Marriague, consumprincous, 715	delicate and to be the state of the
Martin on dephtheria, 1979	delayed risk in tentiment, 600 disposit of, 604
Maste, Herty, in occuma intertripe, 571 Manuge in anterior policina vilitie, 511	differential, 601
in flat-foot, \$13	ears its own of, 905
in bernin of sternoclestomannid, 723	cticlogy of, 902
Mast cells, 300	ayer.in, 603
Manttis, acute, 57	carr of, 660
in new-born infam, 167	feeding in, 1915
treatment, 167	from sir in: 007
at young piris, 413	Gernan, 607. See also Grouss
stopperative, 37	memics.
Masteiditis, 585	incubation period, 903
romplications of, 583	Koplik spots in 604
symptoms of, 585.	profession, 604
trestment of, 596	otitis in, 904
Matterbation, 933	programs of, 605 quarantine in: 607
hence to prevent, 407	enth as, 600
knee-crusch to prevent, 196	menytenes of second attacks, 604
prophylican of, 465	symptoms of, 803
spectment of, 995	

S58 INDEX

Movemente gland, tuberculous, 674

tentarit of, 574

Meades, temperature in, 660 Metabolic changes as clinicgic factor as 23th Jo commenced benomingie discuss of newly born. treatment of, 605 Metabolism, raintim, tetany and, rela-Vagor in, 1907 Mediasticuta, employeeses of, 343 tion, 476 Melens consisteem, 171 Metchadooff on phagocytoms, 365 Melareholis, 451 Melarer and Lanuar on Diplococcus priest-Method, accountly of, in transportent of children, Lit. monae, 327 Meyers on schrenza, 139 Membraneus promins, 200 Microcephale aliot, 483 Menors in new-born infants, 44, 45 Microsophalus, 482 entai-rissay in, 453 symptoms of, 451 Mendel and Bow on carbohydrates, 643 Ménière's disease in tarily heroditary syphilis, 665 Meninged benserhaps, 496 Microscens lanceolstm, 117 Micromela, 701 Meninghia, soute simple, 529 Micking may far delicate chikirra, 140 -diagnosis of, 530 Miliana, 550 differential, 531 treatment of, 550 Milk breasts, 31. See also Breast-suit diet in 572 etiology of 529 certified, 54 lumbar peneture in, 331 requirements of New York County Medical Society Milk County pathology of, 530 progress of, 531 sion for production of, 55 seciatives in 532 symptoms of, 530 corrections, 51 condensed, analysis of, 114 treatment of, 531. m choices infantum, 204 is difficult feeding, 114 warm packs in, 531 blood in, 393 er districtions, 27 oresbeospinal, 535. See also Cerebroin out-patient work, 68, 69 spines mesimples. contaminated by row's saider and in Johan preventeria, 321 body, 52 by dirt, 58 posterior basic, 337 игою. 483 by exposure to air in stable, 54 tuberrations, 532. by then, 53 agy incidence, 502 by openings in pails, 52 Babinski's refles in 534 by pouring, 51 diagnosis of, 534 by utenalic 51 differential, 535 10 m n, 49 duration of, 53% adaptation of, 58, 70 Keeping a segn in, 534 by alkalis and artacida, 71 lumbar perietters in diagnosis of 335 by cereal grack, 72 Oppositorità e reflex in, 534 by malt-scop extract, 73 pathology of, ASS programs of, 536 by performation, 73 by sodium citrate, 71 symptoms of, 531 by whey-feeding, 72 symptomatic, 70 treatment of, 536 withdrawal of cerebrospinal fluid in, addition of, to proprietary foods, 10% 536bicteria in, harmful, 50 Meningocele, 482 himless, 50. of spinal rord, 484 busein of, 50 Meningaeoccus intracellularis, 536, 557 curds of effect of alkalis and aut-Vacciner, 760 Mensi on selectina, 158 arida on, 21 al cereal gracis on, 72 Menstreation and moterrol atroong, 50 of pertonization on, 73 Mental apathy in cerebrapizal meniaof notions extente on, 71 ESTIN, COS examination of, 57 development of newshorn infant, 43 feet of CSB Mentality in verebral paralysis, 497, 499 medification, 79 Mentally deficient children, 485 dissystematics to, 117 institution treatment, 455 in difficult feeding, 115 treatment, 488 in marrieners, 26 Menthol in neute rhinitis, 267 fartafrense of, 50 Mercary, bichlorid of, 282 Inchese of, 50. in seams beendicary syphile, 661-661 mintures with resum, 60, 64

modification of, 57

at house, 95

	77
Milk, com's, modification of, atm. 68	Mitral stensols, nearmer in, 366
by crease and malk mantures, 60,	treatment, 396
61	Mixed feeding, 28
by dilution, 58	Modified milk, N. See also Mill
by laboratory methods, 66	ces's, mortgrover of
by skimmed milk mixtures, fill	Most frut, 754
to top-milk nethods, 63	74ks 265
fat, 50	Mole, Intry, 575
pestest, 68	Molles-Barlow's discuse, 124. See als
engar, 39	Sorry.
pastestravion of, 100	Mongodan idocy, 486
effect of, on its amendation, 110	diagnosis, 188
proteins of, 50	etinlogy, 456
monitorion, 38	pathology, 487
quality variable, 65	ractitis and, differentiation, 132
skinned, nectures of, 61	symptoms, 487
solids of, 49	Mongolimment, 486. See also Mes
straination of, 1985	getten selvery
effect of, on its assimilation, 110	Monoradium largy 200
Hagar of, 60	Monta on rickets, 120
modification, 59	Morbid fears, 451
crust, 575	Marbus rometialis, 512
det in enafet fever, 632	Hennikus, 512
effect of hydrochloric and on, 96	sterr, 512
pepsin on, %) Energy, 74	More munction best for subsreakers 68
in cholera infantana, 200	an leaforytoms, 201
	en panereatic estract, 79
in difficult feeding, 114, 115	March digration, 78
for turnding, 100	More on blood indings in diphtheria 295
general properties of, 50	Mosher's chair, 777
grocery, 54	Mother, education of, 741
Lannan, 31. See also Birent-sente.	marsing, 21. See also Material auto
in deficult feeding, 111	freq.
infection, baberculous from, 672	Morality of storauth, 185
market, standards of, Al	Moistly, segle of, alcorations and fin
pertennel, 80	status, 182
completely, S1	discuss of, 176
for garrage, 80	follet in typhoid fever, 641
for matriest enems. 80	Mouth-heesthing in adenoids, 202
in adaptation, 73	Month-to-month artificial respiration is
partially, 81	arphysis tennatorum, 163
processes, 51	Month-rushing in stomatitis, 179
phin, in officials feeling, 115	Mucous colitis, 228. See also Cahire
protetti, 74	minoral.
in cholers infantum, 200	membrane, much in transmission of
new, compared with sterilized or	arute poliomyelitis, 517
pastermand milk, 1979	communitary or largy hereditary
safe, how to obtain, in summer, 733	syphile, 965
selection of, in summer, 733	patches in some herefriery applica-
set, Holt's, All	B61
skinsted, in choirs infanties, 203	Muchier and Folklich on leukosytosis
123	The state of the s
sterilization of 105	Muller on acute pollogredine, 520
effect of, on as assimilation, 110	on blood findings in policyrelitin, 200
submitutes in cholera informum, 200	Mighiple nourses, 522
test, Babrock, 17	after diphthesis, 322
withdrawal of, in surreyer, 733.	treatment, 525
differ on priorie eternosis, 196	convalencement in 535
on millifree diet in perception, 123-	diagnósis, 521
diner's sciencia, 240	drupt int, 121
dirrors, double, during exercise, 772	electric structions in, 524
dired insufficiency, 366	etiology, 622
regargitation, marrier in 366	giathology, 522
Brestment, 386	prognosis, 524
	The state of the s

Myocarditis, 472

Multiple neuritis, sensory effects, 523 Myseuratria, neutr parenthymatous, 372 symptoms, 523 suppliestive, 373 chronic intenstitial, 373 treatment, 524 rentyaleurane in, 375 Muneye, 500. diagnosis of, 374 complications of, 592 diagnosis of, 502 drup in, 374 differential, 162 etiology of, 372 deration of, 591 etislogy of, 590 in lobar pectanotia, 321 in scarlet fewer, 628 pulhology of, 372 strycknin in, 374 symptoms of, 373 insubation period, 591 pathology of, 911 prognosts at, 592 symptoms at, 591 treatment of, 374 Myopathy, 507 transmission of, 591 trealment of 202 of furnissupulablisheral type: 518 Murkel on weight of thymns, 414 Myzodemo, infantile, 704, See Mumrat, cardioroperators, 268. Consum. heart, 365. See also Heart sourseurs. in congenital heart discuss, 377, 378. Narray, etidlogy of, 277 propagation, 265 retroite, 265 venous 367 flamment, 558 lasaris, 578 Murphy drip in seate diffuse arphrilis, Eporastodes 578 pikers, 578 piker, 578 115 on vaccous treatment of generalisal transvaginitis, 455 programm of, 578 Migray on Hornid moderation in cretice asymptown of, 278. Des. 704 treatment at, 578 Dertuman, 375. Muscle initability in tenant, 477. Nails in acute herolitary syphias, 661 ngiday in our-houseiral meningitis, -579Natrone, gavage in 761 Muscular atrophics, progressore, 367 Naval cutatria, 268 afropity, programity, spinal, 500 diphtleris, 617 Charen Marse Touth type, 308 acute rhinitis and, differentiation, 286 course of, 510 brownsent, 618 hencerhage, 270 diagnosis of, 510 treatment, 276 Duchenz-Ann type, 50% infection, persistent, with harithm of etinlogy of, 207 hand type, 508 dpathent, 618 process membrase in transactions of bg type, 508, 510 puthelogy of, 507 nento poliomychin, 547 NAMESTON OF PERSONS AND PARTY OF PERSONS AND PARTY OF PERSONS AND PARTY OF PERSONS AND PER peroneal type, 508 progresse of, 510 speakie type, 508, 510 Nationaling drupt, 744 Neverthiotic, 178 symptoms of, 508 trestment of, 500 Neotle, Quinries, 547 Neiser on Wassermann best for syphile, dystrophy, primary, 510. See miso Associated, programme Nessalvarum in aeste bereditury syphi-Mexical rides, 203 Bay 6014 Mississ I bath, 750 Nephrica scale diffuse, 429 both in 484 in bronchitis, 306 care of boxels in, 434 in branchope-unerta, 335 contablecence in, 436 placter in scate sparmodic bronchitis, constraint in 131 345 in bronchetic, 300 diagnosis, 472 in John pacumenia, 225 det at, 488 Matton brith, formula for making, 001 duration, 472 ctiology, 129 Myrotic stormistis, 176 Mirriorizatoriic, 484 engineering of unite in, 472 Myrlocytos, 320 cocinophilio, 320 feter in, 431 fulnisating cases, 411 Myslumeningscele, 484 heat in, 435 Mirror on normal temperature, 715 Migraly drip to 425 pathology, 430 on urinary observations, 417

programs, \$32

INDEX S61

	5004		
Sephritis, as até diffuse, sult-free diet in,	New-born infant, hemoglobin in, per-		
433	ortotago, 389		
severe vases, treatment, 434	benerthage disease, 170. See also		
лупиренти, 430	Hemorrhagis destines of merly		
time of development, 420	form.		
trestment, 422	The state of the s		
percept cases, 434	letterus in, 156. See also felerat		
	in the second state of the country and		
service in, 412	inflammation of breast in, 167		
trealment, 436	Integrator of, 45		
aritic in, 431	bedicerytes at 389		
interstitial, pathology, 430	mastitis in, 167		
parenchymastoras, 42%. See also	trestment, 167		
Arphotis, unite diffuse.	maternal truning, 21. See also		
chronic diffuse, 437	Material narring.		
Vingnieis, \$39	melena, 171		
renourbation in, 438	mmory in, 44, 45		
pathology, 438	mental development, 43		
parignosis, 428	nutrition and growth, 37		
symptoms, 438	environment in factor, 17		
tryscreen, 418	heredity as factor, 17		
interstitud, 440	work and steem as factors, 20		
ethology, 440			
symptoms, 443	organic sensation in, 11		
	pempingus us, 590		
Irridayent, 440	physical development, 41		
elimate in, 744	relection and preparation of food, 10		
in inflamma, 654, 658	reprise its, 150. See also Septes in		
in member, 004	nem-born Infant.		
in searlet Jevez, 430, 420	sight in, dil		
treatment, 636	meli in, 44		
Secreta children, active envenee in an	thete in 41		
cause of elevation of temperature,	tetiuras in 165. Sec also Tetanno		
718	DOWNSTAN.		
Fough, 271, 272	third-happrin, 44		
disorders, 456	totach in 14		
Vetter and Levaciti on some polici-	imbilical granulous of, 165		
revenues of S. 520	treatment, 170		
Nettlersin, All. See also Entire in.	polyp, 167		
Neufold on openie index, 766	ventilation, FF		
Seuralpia, intercostal, counterimitaria	weight of, 40		
n.746	Newgrowths of hidney, 426		
Normathenia, 481	New York County Medical Society,		
Neuritic avaltude, 522. See also Mid-	Milk Commission of, 51		
Apple neurotta	Nitholls and Adams on rickets, 130		
Seantie reason, 574			
Variable of the section of the control of the contr	Niedan Marie Barrey, 638		
Neutrophiles, polymorphomoclear, 200	Nicolaire on tetands harding HS		
Serias, 577. See also Astron.	Niroll as inclusion bodies in sterptoroc-		
New-born infant, 17	goras intections, 1935		
absents of breast in, 107	till sender fever, 624		
absence of hile-ducts in, 166	Nicoll and Bornint on weight of thymnas,		
usphyxia of, 161. See also Asphyrra	A 111		
percentage .	Night teedings, 65		
ntelectams of 165	Night/terrors, 452		
Disableced, 166	etiology of, 437		
bathing, 20	Instruct of, 457		
blood in, 389	Nipple, case of, ill		
specific gravity, 389	cracked, \$5		
consciousem in, 34	treatment of 36		
retureds enshifty in 44	depressed, 36		
delayed uphysin of, 165. See also	finary of, 15		
Aspliyas nonatorus, delayed.	treatment, 37		
	for eursing-hottle, 47		
characterist in 200			
erythrorytes in, 380	tarn of, 48		
feeding, 18	leaking 35		
feeling in 41	Nuple-shield, 31		
frieli air, ID	Naroglycois in lobs parameter, 326		
bearing on, \$4	Nitrors said gas as anesthetic, 721, 723		

Attenuative jumplice, 264

Negarki hatyricarid test for syplato, 683. O'Dwyer intubation set, 619, 620 lactin test for explolic, 654 Oldina abicate, 176 on neutr poliotayelitis, 516. Oil injections in continuous in tortleon Treponerna pallidam, 657 fed, 238 in obstitute constitution, 262 Norma, 185 Northrep on cold-sir treatment in interctions, 131 percentiones, 324 in tetang, 480 Oils, 752 an wierean, 159 Now and throat, care of, in searlet Olivier on sought of thymus, 414 Ophthalraic tubermin test for tubercalever, 614 diseases of, 266 losts, ton foreign bodies in, as cause of chronic Oppenheimer en blood-pensiare, 356 rhinitis, 299 Opportsim's reflex in tubercline new Normalment in diphtheria, 616 angrine, 634 Openic index, determination of, 765 Name Web 34 Opnoting 765 in cholers infantum, 204 Orange-juice in marry, 127 sidection of, 34 Nurery, 17 Orthon, 415 siring of 38 pathelogy of 448 floor of, 2% symptoms of, 448 for delicate children, 129 treatment of, 449 lumiture of, 38 Ord on cretinism, 505. limiting of, 38 Organic remarkon in new-born infant, 14 Orth on localization of lobur pretroiniti-\$144d, 79 gauntiles in, 39 315 physical examination, 39 Osgood on acute poliomyslims, 517 Osler on polycythemia in congenital seleton for Irriting, 39 супроня, то shados for, 5% an theread medication in creaming, 701 ventilistion of, 38 Nursing in scarlet fever, 632 Ostoorayeltiis, staphylocoreus varricus maternal, 21. See also Maternal warsin. 287 HS streptococcus valcinus in, 76% Numing-bettle, 47 Otitie, serent, 580 cars of, 47, 48 hamemology of, 580 in peale for, 42 complications of, 582 cuty of, 48 postered of, 582 delayed resolution in treatment, 384 Nutricul encana, 121. amount of normalment, 121 diagrams of, 582 etiology of, 580 in acute illrem, 148 method of giving, 121 ferrer in, 581 реориона об 582 путороски об 583 to be used, 123 performed milk for, 30 freshment of, 582 specutive, 581 Nutrition and growth of non-horn in-fam, 17. See also New-horn injust. post-operative, 183 types of, 780 matrixion and growth. disorders of, 81 in cause of elevation of temperature, 720 senure in in thirdy hereditary syphilic. chronic suppurstive, 585 Natisticani seroes a factor in artificial meulmout, 585 Sending, 48 in inflormm, 654 in labor presentation 322 Overexat july, ferralls for making, 204 in mesodes, 604 Outmeabstates, formula for making, 165 in marks from \$28 Obedly, 725 treatment, 635 det n. 722 racin, pecaloliphthens buillie in toutment of, 700 Artigs to: 77% enception int. 722 staphy lococeus s'accions in, 707 treatment of, 722 streptococcus vacciuse in, 768 Chatetric puralysis, \$28. See also Ect. Otles on Diploscom premium, 317 Outfloor life in marasmus, \$5 er retar Oxygen in bronchopesessonia, 338 Obstinute consegution, diet in; 242 oil injections in, 242 Ouymin verminalum, 247 treatment of, 242 rectal injections in, 248 ютрони, 247 counting, garage in, 200

treatment, 248

INDEX S63

Discussion and of his	Bondode martine 507		
Pacintum, time of, 465	Paralysis, wasting, 500 Paralysis ileus, treatment, 200		
Park, cold, in freez of beomelogueu-			
tuenia, 338 mail 747	Paraphirmonis, 417		
cool, 747	treatment of, 447		
Packs in scarlet freez, 633. Paine on harteriology of chores, 501	Paraphra intestinal 286		
Paine and Poynous on risumation, 688	Paradics, intestinal, 201		
on streptomeets of elementation in	Based in infections by, 246		
	Park on provention of neuto intostina		
Paint remains 1657	changes of sussess, 217		
Palato, clefts, 182. See also (Left-polate.	Park and Krunweide on tuberculous		
Palgation in acute undocarditis, 380	629, 471, 675		
is broughitis, 307	Parotitis, epidemic, 200; See als		
in bronchopewarneria, 330	Manage.		
in diseases of heart, 265	specific, 590 See also Musepa.		
in Johar pravamonia, 223	Paroxysmal hemoglobinsma, 424		
of Jungs, 300	Parent on shandrodystrophus, 700		
of thomas gland, 411	on sclepema, 158		
of tumor in pyloric stenois, 168	Parsons on barteria in mile, 50		
Paloy, See Panalpaia.	Pasterrimmon of milk, 108		
Paltani on status lymphaticus, 416	effect of, on its accordance, 100		
on telany, 176	Pasteurizer, Freeman, 109		
Pancreus, inherculous of, 360	Partie on seute poliomyeline, 517		
Parerestic ferments in young infants, 79	Panellar rether in cerebesepinal menin		
Pancreatmined skimmed milk as netriced	glis, 511		
cooms, 123	Paour diamus, 456		
Papper and Landsteiner on neute polici-	of intestinal origin, 111		
meelitis, 117	nocturnes, 457		
Puraceleus en choreu, 500	treatment, 157		
on cretinism, 704	Peabody and Draper on neute polionry		
Paralysis, bulbar, progressive, 508, 350	hin, 517		
ceribral, 400	Peabody, Desper, and Darley on arm		
sequired form, 490	polisaryritis, 890, 518, 520, 521		
age incidence, 478	Peabody, Piecner, and Draper on seas		
athetosis in, 439	poliomychin, 516		
diagnosis of, 400	France on Otterns, Liv		
disturbances of speech in, 420	Policult, 556		
electric reaction in, 499	ripitic 530		
chilchel, in: 450	treitmen, 500		
etiology of, 458	Pelionis phetamatica, 1001		
incoordinate movements in, 429	Penghagas neonatorum, 500		
mentality in, 499	treatment, 500		
report on in FD	Pen, exercise, 7507		
Significant of, 498	Pepsin, effect of, on wilk, 66		
birth form, 400	Deptorated wilk, 80		
diagnosis of, 199 epilepsy in, 497	-completely, SI		
ethilogy at, 405	fer garage, 90		
Indotes of , 40%	for painted ments, 90		
mentality in, 497	is adaptation, 73.		
symptoms of, 496	partially, 81		
positivital form, 498	pencessos, S1.		
prenatal form, 435	Percussion in armie endocarditis, 390		
diagnosis of, 429	in beautistic, 207		
epileper in, 497	in broachoppermone, 220		
etiplogy of, 495	in discours of Lourt, 200		
Terious of, 406	in suphysems, 341		
mentality in, 497	in interstitial passessoms, 340		
symptoms of, 496	its lobar percenness, 221		
treatment of, 500	in pericuralitie, 370		
Erb's, S.M. See also Erb's perchase,	in secondary plearity, 395		
hickel, 726	of Jenes, 300		
treatment of, 326	of thyraus gland, 414		
infantile, 516. See also Percompetitio,	Perforation in typhoid fever, 640		
article.	medustr, 646		
Andreas VV See also Vally needless.	Persertlettis, arute, diagnoste of, 728		

Pers-arthritis in Johar pursusona, 322 Phosphorus in rachitis, 184 Pericardinic, 200 Phthiais, 257. See also Tuberrators. bucteriology of, 921 Physical development of new-horn indiagnosis of, 27th in lichter perentrooms, 321 fact, 43 in searlet fever, 628 Piquician, once by, in visiting infectious and confugious discusse, 588 pathology of, 309 percussion in 370 Pirking frametics, 404 Piercol on pharyngral total, 278 Pigeon-bernet, 399 physical signs, 370 peagannis of, 371 purelest rape, treatment of, 372 symptoms of, 383 in rathins, 150, 151 Pigniss, 710. frestowert of, 371 Pin-worms, 247. Pericardams, astherent, 287 rectal injections in, 248 Periodic fever, 606 symptoms, 247 as carse of elevation of himporatechnical, 248 liter, 720 Pirquot and Schick on serum disease, 683. Piregar's subcreases ton for tubernaletreatment, 667 tuesting, 100. See also Cyclic rem-100, 6, 3 Plasmodium malarir, 64h MINE Personities in turdy heresitary sypholes sperson, 647 1267 Platinger on blood findings in meades, Peristrillie wave in pylonic straunic, 194 355 method of obtaining, 195 Plears, adherent, as came of cough, Peritogeson, diseases of, 181 repetit of, in new-born, 190 Plearisy, appendicates and, differentiation, 254 suberculous of, 360 chronic, 674. See also Teleprateau county predicate in, 745, 746 performits, of room dry, 345 empyetas and, differentiation, 230 Peritonitis, agerts general, 255 filmens, 145 prinary, 344 pathelogy of, 444 appendicitis and, differentiation, 254 ан тарального, 255 diagnoss, differential, 256 duration, 256 symptoms of, 344 treatment of, 344 intageneeption mid, differentiation, 2% risumatic, 691 patholics, 255 prognose, 256 threathern of the secondary, 343 мунирботи, 254 sepiration in 347 blood in, 320 nuscultation in, 346 harteriology of, 245 its lobour processorios, 322 diagnosa of, 345 etiology of, 345 babermious, chronic, 674. See also Tiderculous pertinatio, phrasic Peritonsillar abscuss, 252 exploratory parameter in, 340. rymptomi, 283 pathology of, 345 treatment, 281 Perlin on blood in new-born, 289 percussion in, 346 treatment of, 305 Permanent toth, 174 Informations: 345 Permiciono norma, 402 Persona, 503. See also Wisopinperough with puralent of nours, 345, 347. Sec. alas Empy Picuritic effacion, lobur povernocta and Petrebial fever, 536 differentiation, 123 Peterson on mental development of newly horn, 43 Pastimococcus, 317 Petit tial of epilepsy, 513infertion, south, of langs, 318-ranches, 769 Pleaneller on repairty of stomach, 154 on pyloric element, 191, 192 in response, 769. or storosch of infant, 184 Pastuvovia, 317 appendicitie and, differentiation, 254 Pfeifer on influence barilles, 630 Phagocytic index, 700 bood is, 292 broadio, Pharyngeal total, 279 328. See also Plaryngtis, 274 Personale 32% See also Branchotreatment of, 274 naturital. Phinson, 446 PERCENTAGE. climate in, 745 as russe of convulsions, 47th treatment of, 405 emplemental and, differentialism, 451

Pastronia, Dances, 317. See also	Passanonia, lobor, treatment of, 324		
Pretenonia, loker,	Cympurites in, 321		
hypostutie, 341	vocal fremma in, 221		
intentinal, TIS	Somiting on 523		
amenitation in, 229	pyresia la, troubenté, 325		
diagnosis of, 329	Preemothoric, 342		
elifferential, 340	possibition in 312		
gennantic exercises in, 341	physical signs, 342		
pathology of, 1939	programs of 342		
percussion in, 346	symptoms of, 342		
prognoste of, 340	treatment of, 342		
symptoms of, 3323	Point, McBurney's, 251		
treatment of, 341	Poisceing, evy. 552		
Johns, 2017	treatment of, 552		
alcohol in, 227	risp. 562		
amendation in, 223	treatment of, 552		
bowels in 423	thymol, 250		
elething in, 1024	Poliocomplatina, 519		
rold str in, 324	Poliomyslims, scare, 524		
complications in 321	abortive type, 518, 519		
conseliciation of large in, 522	age itendence, 515		
consterioritation is, 325, 745	blood in, 393		
stelayed erasis in, 321	bulbar spinal group, 518		
deliring in, 321	cerdiral type, 318, 519		
altagnossi eri, 522	cerebrospiroli fittidi (n. 617		
differential, 323	resume of, 209		
diambra in 321	electric reactions in, 520		
rint in, 285	etiology of, A10		
eligitalis in, 327	exercises for, 509		
matation of attack, 319	meananty to, 518		
emprema la, 322, 349	museage in, 811		
etiology of, 317	assil rescous membrane in trans-		
Front in, trestment, 325	mission of, 517		
gavage in, 327	pathology of, 516		
heart stimulaturin, 326	period of incubation, 518.		
bydrotherapy in, 325	progressio al, 531		
hypodernic stimulation in, 327	-quarintine in, 521		
Incalization of lesions in, JES	scarvy and diffrontiation, 126		
mennegan in, 821	seasonal inflamous, 518		
mostard plaster in, 225	aymptoms at, 518		
myocashtis in, 221	transmission of, 517		
hitrogryceria in, 320	treatment of, 521		
6000a in. 322	viens in 517		
pulpation in 222	Chronic anterior, 507		
puthology of, 318	Polymorphosisches neutrophiles, 290		
percussion in, 823	Polyp, umbelical in new-born infant, 167		
pen-unhous in, 322	Ponk on choudredystrophia, 701		
pennsidas in, 321	Ponenreplalm, 487		
peritonitie in, 522	Pork-worm, 249		
physical signs, 323	Port-wine stain, 578		
pleasing efficient and, differentia-	Posterior basic meningris, 537		
1501, 325	Posthemiplegic chares, 500.		
predisposition to, 318	Posture, 774		
prognoms of, 322	Adams(, 700)		
sick-room is, 324	or aid in diagnosis, \$45		
specific medication in, 328	bad, correct sitting to correct, 780		
stage of competitors, 235	standing to corpect, 780		
of gray bepatimation, IIIS	emprise in, 777		
of red hepatization, 315	lying in correct position to correct		
of resolution, 318	250		
strophantlyas in, 339	shot hig exercise for, 779		
etrychem in, 326	static exercises for, 779		
stupor in, 321	walking movements for, 779		
symptoms of, 219	clothing in, 773		
teniarmentole, 220	heredity in 777		
bringersture in, 720			

Fump, bount-, 35

Panetice, exploratory, at secondary Posture in school, 777 pleasure, 346 lumbar, 547. See also Lumber passin sleep, 776 Potash, elelorate of, in stomatitis, 179 Aure dangers, 193 in ternillitis, 282 Purpura, 435 Inhermone, 903 lodid of, 752 bemouthagie, 400 Pour on tetracy, 476 Brookly, 400 Poyuton on his teriology of choren, 501 on estrate of sods for preventing soul programs of, 405 coupilation at casein, 71 service treatment, 400 singule, 400 Poynton and Pater on rheumstian, 688. on streptomeous of rheumatism in trealment of, sits vegetations of heart valves, 428. Pro in tirms, 421 See also Pyrfocyntus, Preventure evients, this Pyelitis, 440. Tyelocymain, 440 princial best, 137 electricheen for, 153, 154 age incidence, 446 as rivine of elecution of temperature. freeding of, 151 fresh air for, 151 basilas coli communis in, 769 Prepace, adherent, \$45 Prickly heat, 550 charges at 442 differential, 142 truitment, 500 thurstion of, 444 Printer and Lacux on trender, 600 etiology of, 440 Procurate 200 estambal, 255 symptoms of, 641 nembranous, 200 trestment of, 444 **Бутреопи.** 200 tapotropin in, 442 vaccine treatment, 441 treatment, 261 Pytone sparts, hypertrophic pylane sterious and, differentiation, 195 alterative, 200 Sec Progressive amostrophy, 507, 531 POSTECONIA, 1941 also despriyely, progressive beiber paralysis, 508, 310 age backlence, 191 appetité in. 194 resealer atrophes, 507 cutheter feeding its, 197 spiral mucchin strophy, 367 constitution in, 294 also Museum atrasks, progression diagnosis, 194 Dimel Prolapse of areas and rectura, 257 det in, 190 ethology, 192 treatment, 257 Proprietary foods, 7s. 195 hypertrophic, conferred obstruction and differentiation, 196 admitted of fresh cow's mile, 106. pylone quien and, differnitialise, beet, 107 dnol-milk, 100 194 Prosek on scarlet fever, 624 loss in weight in, 191 pulpation of tumor in, 195 Protest at cause of constigation in bettle-fed, 277 pathology, 193 periotable water in, 194 dirt in letant, 480 197k, 74 method of obtaining, 195 pestoperative treatment, 197 in cholers infanture, 205 of breast-milk, 32, 53 of row's milk, 30 prognosis, 196 rectal perduration in 198 paralliteration of the sea incidence, 192 Psystodicitheria bacillas in treatment зуперсони, 194 of ptitis media, 769 irentment, 197 Pseudolenkernic anemia of von Jaksels, suberprintise, 190 operatity, 250 100 pastoperative, 197 treatment, 601 Pseudomenhranom ilsorolitis, 221 vomiting in 194, 218 Pyomphrosis, 427 Pseudomescular hypertrophy, 518 Pyramiesta: 481 Paruloporalmia, nyphilitie, feil Praria, 424 Paymic disorders, 480 Pulmeenry absente, 436 garagrens, 356 etempsis, 366 Quanaxersu in scute polisusprints, 621 in dipatheria, 615 tabercalora, 357. See also Tuberoufreir, indmonery. int inclusions, 656 Pulse of Upblood fewer, 639 in Taxables, 1997

in ararlet fever, 629

887

Quarattine in variettle, 200 Hash in scute berofitary syphile, 659 Quart in scarlet Sever, S.E. in German measles, 600 in measles, 600 Quincke on icterus, 157 Quincke's needle, 547 in varicella, 286 Quinte, 752 Ran milk outspared with merilinel or in analysis, 539 passeurind milk 100 in whooping-cough, 75% Beckma on blood findings in search Quinny, 282 ferrer, 38G. treatment of 281 Quaemo and Vaquer on polycythemia Recent autitus it syrings, 614 history, 144 in rongenital heart damer, 296 Rectal feeling, 121 amount of neurishment, 121 nt ucate illipoo, 148 Rich on Torponema pullidan in rereneurisbases not to be used, 122 beouginal fluid, 451 to be used, 123 Rachford on cyclic vorsiting, 692, 660 injectione in cognirie vermicularis, 248. on rivermentand arthritis, 700 medication in laryageness stricture, Rachine chest, 200 Raching, 127 in patentic symposis, 198 Rection and area, discuss at 257 prolapse of, 200 after first year, 128after prolonged nursing, 129 treatment, 257 age incidence, \$28 in children, 257 an entare of convalsions, 200 inflamination of, 200. See also Procassociated with other discusse, 129 APO changes in bosses in, 129, 130 emutotabes in, 130, 131 Recureort fromphisis, 311. See also Brouching, recurrent cretinism and, differentiation, 182 musting thit See also Cyrise remain deformation in transferent, 234 ong. diagnosis, 133 Red Separtination in John parameter. differential, 172 20% diet alter find year, III Reed on Holgkin's disease, 468 thet it, 132 Betlex, Balanski's, in repshospinal mendrup in, T14 etiology, 127, 128 sagain, 349 in taberculous meningitis, 534 Setul, 701. ccarmon, 574 Opponheim's, in tubernakess menti-Introduction in III Harrison's grooves in, 131 g11th, 534 patellar, in recebespinal meningitis, hydrocephilus and, differentiation, 132 640 hygiene in, 155 in breast-bol, 128 Regarditant marmer, 363. Begarphation, sortic, marentar in, 307 mitral, commun in, 366 mongoliusism and, differentiation, 132 pathology, 129 treatment of, 386 phosphorus in, \$14 Resultation in Johan presumenta, 31% pigron-bennit in, 130, 131 Resunance of chest, 300 programity, 5.72 20KHY 06, 130 rensparitie, of cheet, 300 ******* 124 Breets, emper, 738 symptoms, DB theories of pathogeness. P29 Respiration, amphoric, 503 artificial, in mphysia termatorum, 1933, treatment: 132 104 Batheal removal of trends and adenoids, asthmatic, 303 brotekisk, 202 256, 257 self-mater after, 266, datumt, 302 broncheconicular, 203 benefits from, 208 саучного, 303 R&Inc. 304 diminished, 302 moist, 305 moores, 205 munical, 202 shilant, 205 emphysemotous, 303 espiration, 301, 302 in cordropinal meningitis, 538, 541 inspection, 201, 302 новоления, 304 Variations in 156 equenking, 2005 venicular, 201 Ransary on pylonic stenosis. 193 dietaut, 201 Rambel hir apparatus in couplywood, rauggented, 361, 302 797 Rash, delayed, in measles, trealment, 606 weakened, 312

Brapiratory cycle, 301 Illius businedendron, 552 exercises in employems, 736 Ricewater, formula for making, 104 Hirloria, E27. See also Rambin. Rieder on Influeytes, 390 tract, cherage of, 265 Best treatment of chorea, 502 Restleveness in acute hereditary asphilis, Ring-warm, 556 diagnosis of, 557 etislogy of, 559 of scalp, 587 Betermion of urine, 413 treatment, 419 Retarpharyagesi abscess, 277 diagnosis, 558 effology, 557 prophylinis, 558 actric, 275 age introletice, 27.5 etiology of, 275 fever in, 277 trentment, 558 of dangue, 181 location of, 275 symptoms of, 505 trestment of 557 symptoms of, 275 Robs on percussion of thymus, 415 sposnode troop and, differentis-tion, 285 aleano, 274 treatment at 277 Rolleston on blood-pressure, 300, 207 Roller on trustment of surgical takes. eulosis, 677 spannode emup and, differentia-Holler's treatment of number I taberestion, 255 loses, 827 treatment, 274 Romanowitch on trickina, 251 Rhabdomynureom of hidney, 427 Room Irrepersture in sense tilano. 146 Rossry, michibie, 130 Rheitmine Lever, 607 construction tanta in. 746. Rose spots in typhoid feren, 639 How and Mendel on carbohydrates, 643 drugs in, 699 sticlogy, 688 Rosendern on telapy, 176 Book on injections of presumorates in preciutions, 668. empowens, 769 prognous, 608 threch on capacity of steameh, 184 on will investories, 66 STREETONS, 60% treatment, 628 Bishele, 907 plenting, 621 Round shoulders, expresses for, 783 treatment, 691 recurrent becarbitis, 690 Hound-norms, 246 Rheumitism, 687 annte, 607. See also Rheumatic feuer. symptoms, 247 treatment of, 217 articular, 007. See also forcesabe Rose on diphtheria, 600 Server Rubella, 607 age invalence, 688. Rudoff on coupulation time of blood, 257 bath in 689 Burning away impulse, 481 blood in, 382 Rossell on dictation and food economics, chores und, relation, 500 22 diet in, 688 on typhoid carriers, 638. druge in 188 on monitoring in typhoid fover, 75% etaology of, 688. scurvy and differentiation, 126 treatment of, 688 Samuerise on betany, 476 Saber, deformity in tarily hereditary Rheumstand arthritis, 700 treatment, 701 syptelin, 666 Rhantis, state, 266 Sadic on assumetic family idiocy, 989, complications of, 267 101 diagnoss, differential, 266 on cerebral palor, 496 duration of, 267 on hydrocephialus, 492, 494 inflamm and, differentiation, 266 on marticephalm, 482 assusise and differentiation, 266 on primary dystrophies, 511 Sainton on dwarfs, 709 Salecylate of gods, 751 moul dipothern and, differentiation, 200аутириоти от 206 Salt solution in choices infantum, 201 treatment of, 207 Kaltefree diet in acute diffuse nepřentis, chronic, 278 etiology of, 268 Salte accessors, 732 treatment of, 200 Salvarion in acute hereditary symulain acuse hereditary syphilis, 638 1063, 1664 is also ide, 202 Spritarium treatment of tubermicels, 744 Ehrs possenne, 552 trealment, 552 Separy on thymns in new-horn, \$13. on weight of flynner, 414

Strough, 722 Southet fever, sick-room in, 631 of brain, 485 stimulants in, 634 mrawberry torgue in 627 of kickser, 437 as cause of intestinal obstruction. directorocount traceiars in, 768 245 surgical 657 of sphere, 202 sinceptibility, 625 Satterthwaite's method of artificial ressymptomis, figh piration in emphyseum, 700. transmissione, 624 Scabin, 551 treatment, 630 complication, 634 treatment of, 553 Scales for treighbur, 42 liabilistin in fall 357. See also Scala, ring-worm of, tribe examinations in, 651 Ringerson of stelly Schuzline and Hoffman on Spincheta Scarlatina, 62%. See also Scarlet Noor. pullida, 657 Searles fever, 621 Schiek and van Propiet on serren disease, advalticing 62% 685 treatment, 634 Schiff on blood in new-horn, 380. abenimiria in, 628 on thyroid grafting in cretinien, 704 School on lood idesynctures, 11K, 113 alcohol in, 634 angina in 626 School for training mattery made, 29 artheritis at, 629 in chorns, 500 treatment, 636 posture la, 777 bacteriology, 621 Schulize's method of artificial esquantion Mad in, 395 in authoria neonatorini, 104 Sign in betany, 478 Scientific infunctioning, 111 bowels in, 632 becombigueramenta in, 628 cardiac involvement in, 606 Sepiales on blood in mes-born, 399 Selezedeno, selemma aconstorum and, ears of types and throat it, 634 clothing in, 613 differentiation, 139 complecutation, 628 Sciences nonatorum, 158 inutment of, \$14 Garnesis, 170 contagion, 624 etkings, 168 control of fever, 611 pathology, 138 бомущимийся, 626 репускама, 159 chagmain, 627 schrodern and differentiation, 179 der in, 631 seleroderms and differentiation, 169. dipheheria in, fch. symptoms, LO terstment, 199 effect of renoral of tonish and sile-Seleculeum, ederem neomterum and, nolds on, 258. endocarditis in, 628 differentiation, 159 Science, amyotropiae Intend, 507, 509, Scolicon, 788 ctiology, 624 German metales and, differentiation, Johns' position in, 790 605 diagnosis of, 789. insubation period, 636 kidney of, 130 countries Fig. 790 key-more position in, 702 locatives in 602 DEVALUABLE OF, 290 montaness non-lighthenic say Scotlatin, 124. See also Starry. grau in, 128 Serietare on treatment of ties, 305 milk diet in, \$32 Somy, Di mertality, 629 age incidence, 124 myocardilis in, 628 diagnosis, differential, 136 pephritis in, 430, 629 etislogy, 124, 125 pathology, 124 treatment, 636 timing in, 632 pela myelitis and, differentiacion, 126 of inspection in, 634 programs, 126 otitis in, 628 the unition and, differentiation, \$25 trestment, 615 купправина, 133 parks in, 653 applies and differentiation, 126 percantate in, 628 trendment, 127 prophylaus, 629 Source-military, 124 quarticulture, 629 Sebourhen; 535 quiet in, till Schorthon repitis, 575 account attacks, 625 meatment, 176 designation, 627 interfrago, 570 serum terminenti, 602 tmotrocat, 176 sevenity, 627

Second heart-sound, 563 Skin reactions, tuberculiu, is infancy, number, diet in, 96 Solution is convulsions, 471, 472 espeix of, in new-born, 160 Skull, fracture of, depressed, contain-benishma and differentiation, 156 Service on Forelet's solution in charm, 1894 Seiliert en lavage, 756 Skept, 47 on non-neith diet in typhoid fewer, 641 inspection during, 144 Schrmidler on tetany, 476 posture in, 778 Settle cheers, 501 Slorping rooms for deliente children, 127 Separtion in rerybral paralysis, 400 Smell of new-born infant, 44 Sepain in new-born infant, 150 Smaller, 206 should in, 161 Soda buth, 750 ctiology, 189 salies late of, 751 parts most frequently involved, Sociates curate in milk adaptation, 71 Solis Cohen on blood in tuberculous, 2011 160 Sonorous riles, 304 programis, 160 neuphylaxis, 160 Suor, 176 Sophum on cembruspinal menungitis, 545 neutrem of infection, 129 Shoutskirt, 160 Bore throat, stemptococcus, 279. Septimenta, stapley/ocorons vuccines in, 207 Space, labit, 515 chorea and, differentiation, 802 Sergont on blood-pressure, 396 treatment of, 506 of largery, 472. See also Loryngaman Senan disense, 685 Articlator Flexage's, in rerobroguical meningitis, polistic, loperimplie politic structus 442-646 and, differentiation, 195 treatment of areste Rescolina, 225-Spannoche besnehitis, acute, 312. See of hemorrhogic discass of newly born, 173 also Ilvorchitis, urute sparendir. of purpura, 40% erorgs, 284. Sonaho Crercy, sparmodic. Spaintophilia, 476 of souriet Sever, 632 Spannin milani, 458 Deutment, 458 Shades for marsery, 38 Shaffer on amountie bandy ideay, 491 Specific gravity of blood in newly born, Stemme on scale diffuse replicitis, 430 on taberculous meningitis, 533 2.69 Shirki, nipples, 31 of tertain, 417 Shorer on vareine therapy in eryspelm, Speech, 45 768 disturbunes of, in cerebral paralysis, Shot-bug corrise for bial posture, 779 456 Shoulders, round, energies for, 785 exercises for, in congenital staxia, 808 Shilur riles, 305 Spencer on encess in life, 22 Sick, butling of, 750 Spermatic cord, hydrocele of, 443 Sex-comm in acute illness: 145, 149 energyment, \$200 in bronchopercumbers, 331 Spinn befola, 494 in lobur pneuraonia, 124 diagnosis, 484 in smalet lever, 611 programme, 484 Segen on nickets, 127 treatment, 485 Sight of new-born infant, 43 Sign, Chromok's, in tetany, 477 Spinal ataxia, heroditary, exercises for, 797-809 Kernig's, in cerebrospiral meningitis, cord, uniformations of, 482 500personal of, 154 transcalar atrophy, progressive, 107. See also Muscular atrophy, progresin taberculous meningitis, 534 Schulte's, in tetany, 478 Treasura's, in tetany, 425 Silvermon on infestinal obstruction, 244 Saux thrombosis, 284 nice spensif. Source lateral curvature, 788. See also Scotianti. упербоим, 586. Utheresticois of, diagnosis, 728. Spirochista pallida, 657 treatment, 580 Splera, absense of, 262 Skingsed milk in closen infantum, 200 anglessa of, 262 mediares, 61 poncreationed, as nutrient crema. caronoma of, 362 123 cysts of 262 Skin, care of, in braith, 549 damme of, 202 enlargement of, 282 clarges in tools fereditary applifufibrotas al. 262 diseases of, 549 in acute breeditary syphife, 659

in combinispinal owningitie, 539

in Blodgkin's disease, 405

Lou	MA. 5/1
Spleen in Indomia, 402	Street, water 18 and
in turiy hendinay applilis, 668	Sterrich, anatomy of, 158
in typhoid fever, 639	capacity of, 184
supports of 262	digestion in 184
Nationalous of, \$28	Juntion, 185, 186
tumors of, 202	silutation of chronic, 188
Splenomeguly, 202	isymptoms of, TSA
Splenomyelogenous lenternia, 401.	trestment of, 188
Spenging, cold, in fewer, 785	ir older children, 189
in acute illano, 146	Volunting in, 235
Spots, ross, in typhoid fever, 639	-distance of, 184
Spratling on epilepsy, 512	betweenings from 180
Spring 170	hrings of, in habitual everying, 10)
Symptoms, 176	enotiaty of, 185
September 176	stuttering, 193
Spatian, care of, in phthics, 362	Outservaluate of, 359
method of obtaining, in phthisis, 228	niceration of, 190
St. Vitus dance, 500. See also Clarec-	treatment, 190
Stafelman on leterus, IST	Wielding See Lampe of elements.
Stam, port-wine, 578	Stomach-freding, substitute for, 119 Stomach-tube, 110
Staphylococcus vaccium, 766	Stormeh-washing 756. See also Laroge.
in arms, 767	Stomatitis, 177
in engineers, 267	aphthous, 177
in furnamious, 767	barteriology, 177
in outcomyrktis, 767	catambat, 177
in otitis media, 767	enlorate of potasts in, 179
in reptiorenta, 767	dangers, 180
in styes, 707	drugs in, 179
in supportation, 767	eticlogy, 177
Starch and opium in acate floreolitis, 221	Seeding in, 178
buth, 750	mouth-washing in, 179
theretion in roung inferior, 77-	ntyrotic, 176
freding, 76	prognosis, 179
Static exercises for bad posture, 779	symptom, 173
Status lymphoticus, 415	treatment, 179
weight of thousan gland in, 414	after alternation, 179
Steam atominer, Arnold, 600 inhabitions in brouchitis, 308	ulcentine, 177 Store in bladder, 444
in bronchopnetanonia, E14	Stool, bacilli in, in phthisis, 389
іл аранцыйн стоар, 288	Strait-jacket in ecorna intertrigo, 571
in whooping-rough, 207, 600	Thomas' modified, 572, 573
Stelwagos on schrema, 150	Strangulated herrin museug intestinal
Steroom, mitral, marrier in, 366	obstruction, 245
treatment of, 386	Straus milk charity, 67
of exophagus, rougenital, 183	Strawberty tongue in market fever, 627
polininary, 366	Streptoeseems sure threal, 279
pyloric, 191. See also Paleric stresses.	Vaccioni, 797
Norsette avarrant, 265	in adminis, 768
Sterningtion of malk, 108	in etyopelas 768
effect of on its assimilation, 190	in categorychia, 768
Sterningr, Armold, 108	in editie media, 765
Sternwelesdomastoid, hemateens of, 721	Stress and work as factors in nutrition
Strthoscope, 394, 308	and growth of new-born infant, 20
Stiles on trichmises, 254	Strophantbus in bronchopnessmenia, 336
Still on polycythetain in congenital heart	in chronic valentar thense of heart,
disease, 306	287
on pylonic stensois, 191, 162, 193, 195,	in lobar provimenta, 326
190	Strone and Abt on transatic disheter.
on theumatic complex, 687	711
on tuberculasis, 673, 674, 675	Strangell on chores, 501
Stilling on spetisjon, 205	on polioenosphaltis, 519
Still's disease, 209	Strydnin, III
Silinglation in acute (finess, 13)	in homehoperationia, 236
Stockmer on belony, 476	in lobar procuesceia, 326

872 INDEX

Strychnin in movementitis, 374 Syphilis, noute hereditary, thinitis in \$58. Stamp of umbilical cond, care of, 47 sulvarion in 603, 604 Stapor in lobus presminin, 321 rathern in, 689 Statzering, etomach, 193 symptoms, 628 Styre, staphy kesseous succises in, 767 treatment, 661 Subcutineous employeema, 343 Inter, Gal as emologic factor in hymorrhado inoculation with tubercalm in diagdiscusse of newle bern, 171 nosis of tuberculosis, 67% Substitute breast-feeding, 48 complement framion test for, FA3 congruital 633. See also Symbile. feeding, Chapin dipper for, 60 condensed milk and, 68, 69 east: hereditory. for dispensity patients, 67 deviation test for, 681 Neguchi butyric-and test for, 681 full milk, 68 laboratory methods, 65 hertin test for, 884 modifying tolk; 57 number of feedings, 61-64 setterty and, differentiation, 126 tarily horsistary, 663 blood-vessels m, 664 Surking Inger-, 463 Sugar in broast-mile, 33 Loren in, 666, 667 deathest in 665 of cow's well, 50 modification of, 19 rar clumpes in, 665 Suggestions in transpendent, 729 errors in activition in, 667 Smarer, some minimal discuss of eye climps in, 600, 608 etiology 215 provention, 214-218 Blatchineon's teeth in 067 junt affections m, 667 distribra, instructions for, 737 liver in, 666, 668 instructions for, 733 lymph-nodes in, 666, 668 second, 5coling in, 96-Menters's discuss in 665 pathology, 683 Suppostories in consupration in bottleperiostitle la, 667 Inl, 238 respiratory mucous membrane in, in bunlings, 237 in older children, 241 asber-determity in, 666 skin elunges in, 665 Suppression in scate illness, 148 of turne, 418 splem in 668 symptoms, 607 Smilinest, 419 Supportation, Markylococross Vaccious touth in, 667 0, 707 DESCRIPTION OF THE PARTY OF THE Sepparative admitis, treatment, 938 viscem in, 666 mietrie, 22 Wasnestrates best for, 682 oness, chronic, 581 Syphilitic pseudoparalysis, 661 Supergrandflia forca, 258 Extinge, noticesin, feld Surgical searlet lover, 637 taberculous, heliotherapy in, 677 car, 581, 583 Syringing out, 384 Relier's treatment, 677 Syntagonayolookie, 454 Sydenhum on chores, 500 Sylvester's method of artificial respontion in emphysemia, 796 Tanus inconterios, 643 ів-інпруппа, 233 treatment, 674 Tache rérélande in corrèrespinal menin-Synthilis, 637 Treis eliptics, 249 auquired, 624 treatment of, 664 south bereditary, 638. Augments; 249 scatte epipkysitis in, 001 soluin, 245 blood in, 194 Takasa on blood in new-born, 383 condulorms in, 660 Tarristen in seute deveratio, 223 Tape-worm, 218 occuratescence, 661 symptoms, 249 treatment, 249 famires in. 660 bencerings in, 661. bearways in, 639 Tasdy herodetary syphilis, 665 2500 Misso Sypholia, surely heroditary. Lyer in, 659 increasy in, 661-663 trainstraton of syphilitic origin, 669 tencom patches in, 661 treatment, 609, 670. Tartar emetic, 752 Taste of new-born infant, 44 nails in, 661 possibures in 604 Tay on amagrotic family idiocy, 489 many inc 659 Tay and Kingdon on cherry-red spot, 491 reatlympose its, 658

Teeth, 174	Tetany, 474		
eare of, 174	age incalence, 474		
mention in, 174	hath in, 480		
Hatchinson's, 667	calcium metabolism and, relation, 47s		
loss of first, 174	Chromek's sign in, 477		
permanent, 174	climios in, 480		
Torthing tough, 271, 272	diagnossi of, 478		
Temperature, 715	duration of, 425		
elevation of, arrive emercise in nervous			
engined emptymia as cause, 720	etiology of, 475		
intestitul infection as cause, 730	hand on, 177 pressie pritability in, 477		
obscure, 718	oil branctions in, 480		
otitis na ratuse, 720	pathology of, 677		
periodic fetyr ax rause, 720	prognous of, 479		
pyriitis na cause, 720	proteid diet in, 180		
Esbercalonie as esam, 720	Schulte's sign in, 478		
typical fover as muse, 720	extentioner of, 477		
inequired, 730	Sentes In, 480		
in acute perrepharyment abscess, 277	treatment of, 179		
in cerebrospical normanitis, 530, 341	Treesecute's sign in, 478		
in diplitherm, 611 in informa, 653	Therapeutic measures, 741		
in inhibitativeption, 232	rationers, 741 value of elimate, 743		
in lobur pacamotas, 329	Thermometer, noth, 749		
in savatan, GCC	Thiemick on tenuer, 476		
in typhool fever, 640	Third-langer in new-horn infant, 44		
in varicella, 589	Thomas' medified atmit-picket, 572, 57		
normal, 715	Thompson on gynnactic therapeaties,		
of essential-rooms, 778	773 man 1 ma		
of room in acute iffer m, 146	Thomson on Eule's discuss, 171		
Tenna 245 Tennada, 246	on pylone stenous, 193		
Test, Calmetre's subsecutio, for subcreas-	Thomas treathing 781 Thread-romas, 247		
loss, 681	rocted injections in, 248		
complement frustion, for syphilis, 683	symptoms, 247		
derintion, for syphile, 683	treatment, 248		
Hundstraer's tubercular, for tubercu-	Theil in discuss of heart, 207		
lock, (2)	Throng and now, care of, in market		
Mose's tuberculin, for tuberculosis,	lever, 634		
West to book and for and the sec	discuss of, 200		
Nogarhi butymo-acid, inr syphila, 883	extension of 270		
aphicalmic tubercula, for tubercu-	in possibitis, 281		
knie, 660	indications, 277		
was Pirquet's tubermilia, for tubercu-	technic, 278		
Jone, 679	sure, streptococcus, 279		
Wassermann, for syphilis, 682	Thrombonia, 496		
Widal, for typhoid fever, 685	262 mais		
Wall-limer's intermits, for tuber-	10 тарбови - 61, 396		
Ciffoun, 800	Treatment of, 596		
Testicle, andersearched, 448	Thrush 176.		
inguital bemin and differentiation, 726	Thymolin book-worm, 200		
treatment of, 448	poissuing, 250		
Teatist on weight of thy man, 414	Thymn glind, 413		
Tetanus antifocin in teturus recentor-	anatomy of, 413		
nn, 169.	embargement, as cause of control-		
tariffus, 165	sions, 400		
pronatorum, 168	Junctions of, 415		
incubation period, 168	polyation of, 414		
pathology, 168	permassion of, 414		
prognosis, 169	physiology of, 415 tuberralissis of, 360		
symptoms, 169 between antidmin in, 509	weight and size, 414		
Deatment, 160	in status bruphaticus, 414		
areas and a second	The state of the s		

Trichmans, 330

Thereat trestment of common, 707-709. Trickmass, symptoms, 251 Tir. 303 trestiment, 251 treatment of, 506. Tromocati s segn in tetany, 478. Trues, Bood, 726 Timeture of nearists of iron, 753 Tubal consile, 279 Times circinata, 556. See also Riog-Tub-lath, 748 for fever, 749 in scarlet fever, 613 tonserans, 557. See also Mag-yorse of souls Tub-rels harilles, 670 Touges, geographic, 181 assesses of entraine, 671 ting-worm of, 181 entrafterry, in southt fever, 627 Tuberratio in diagnosis of tuberratoria Torses in habitual loss of appetite, 80-in malastrition in older children, 93 670 surfaceous insculation, 679 Tourelar diphtheria, tonellitis and, difeve moculation, 680 embertaneous inornation, 679 in treatment of tuberculosis, 709 ferentiation, 280 Tonatima, 279 age insidence, 229 skin reactions in infancy, 681 test, Calmette's, for tuberculous, 681 Hamburger's, for tuberculous, 679 chlorate of potuch m, 282 oald comprens in, 282 complications, 280 Moro's, for inherenloss, 680 diagnosis, differential, 280 uphthalmir, for tuberculosis, 680 von Pirquet's, for tuberculosis, 679 diphtheria and, differentiation, 611 duration, 280 Walf-Eisner, for tuberculous, 680 etislogy, 278 Tuberculous, 670 followbur, waren, 279 abdominal, 678. irregation of throat in, 281 treatment of, 674 arute miliury, typhoid fever and, dif-ferentiation, 640 pathology, 278 perdisposition, 279. as cause of elevation of peoperature, prognosis, 280 вупиражения, 280 730 tassifur diphtheria and, differentiaaverage at extrance of harities, 671 tion, 250 blood in 393 treatment, 281 bornine, 470 burnur interculosis and, Detro's Totalle, 278 abdominal, 252 method of differentiation, 680 and admostis, radical removal, 296, 297 carriers, 671 selbestons after, 268. elimate in, 744 from milk infection, 672 benefits from, 258 discused, permanently, 294 heliothempy in 677 necessity for operative interfer-ence is, 205 in different sites, relative frequency, 672 enlargement of, adenoids associated joint, thugnosis of, 72% wy3, 294 of cervical hyphracies, 110. See chronic, 294 also Adentiti, fuberculous. family 278 of boart, 359 hypertrophy of, chronic, 294 of investion, 258 lingual, 279 of kinkey, 359, 826 phuryageal, 279 treatment, 426 Daniel 279 of laryes, 360 Top-milk fording, 62 of liver, 353 Touch of new-born infant, 44 of mesentene gland, 673. Toxic convulsions, 409 treatment, 674 Towns, 364 of payeress, 300 of peritonsum, 260 chronic, 874. See also Tuberculous Tracheal tough, 273 Transitional cells, 390 personation chronic Transmissible discusse, 587 Tratmatic eccens, treatment, 570 of spirite, diagnosis, 728 of spicers, 359 laryingitia, 289 of steemach, 3369 treatment, 200 Traveling, milk for, 103 of thermin gland, 360 Tryatment, 741 of individual, 152 predisposing cases, 671 propoglissis of, 672 Treposema pullsium, 623 polmonary, 357 Triebenella spiralis, 256 as music of cough, 273 appointed leaves, 259 Trichina spirals, 250.

bacili in steel in, 339.

Tuberculous, palmonary, our of spatters Typhoid lever, 617 10,302 acute miliary tubermiless and, difchromic hounchinis and, differentia-Intention, 640 tion, 311 as man of elevation of temperature, climate in, 300 7,00 bucteriology, #17 diagramm of, 358. bothing in 641 dist. in, 360 empyyma and, differentiation, 251 blood in, 305 asgiene in, 364 complications, 640 method of obtaining spatters in, 358. control of fever, 645 nothology of, 35 diagnosis, 543 prognosis of, 359 symptoms of, 357 differential, 640 darrhen in, treatment, 644 topics in 361 det m. 641 treatment of, 360 drags in 644 satitation trestment, 766 feeding in, 641 engical, is lather or in, 677 gastra-intestinal symptoms, 625 Roller's treatment, 677 heart stimulants in, 645 tuberculin in diagnosis of, 679 hedrotherigh in 646 inoculations of dead typhoid bucilli cuttaneous isoculation, 679 eye inoculation, 680 as prophylastic against, 768. intestinal bemorrhage in, 6-93 subcutaneous mocalation, 679 in treatment of, 769 trestment, 5-95 types of infection, 670 mortality, 641 mouth toder in, 641 Tuberculous adenitis, 410 See also diferible tuberculous pervous symptoms, 639 nation of pervious vertebra, 277 pathalogy, fils perforation in, 640 discuss of hip, diagnosis, 729 tacningitis, 532. See also Memingitis, meatinest, 646 distance English pulse in, 639 peritonitis, caronir, 674 power sports in, 6x29 apleyn in, 639 age indicator, 675 meitic type, 605 struptons, 639 diagnoss of, 676 temperature in, 640 etinlogy of, 674 transpioles, 639 filtrome type, 675 treatment, 611 belietherapy in, 677 pathology of, 674 Widal praction in, 638, 685. Typirus symcopulus, 536. photic type, 675 programs of, 676 symptoms of, 675 treatment of, 676 Discension at migh of mouth, 182 of stormuch, 190 types of lessons, 875 testment, 190 plearing, 345 Discrative describin, 230 proctitie, 200 stanzature, 177 tumore of beam, 485 Turner, intravabilominal, as came of in-Ules Egyptocum, our testimal obstruction, 24% Syracus, 608 of beam, 485 Umblical cost, care of stump of, 43 bernin of, 724 tubernalous, 485 of kinhsey, 426 trestment, 724 treatment, 427 grantlena is newly bors, 160 of spicers, 202 treatment, 170 Tunion vaginalis, hydrocele of, 450 Tunnichif on cuncram orie, 180 on injection of pseudodiphtheria bulemms, congenital, 724 testment of, 724 cilli in onitis media, 700 on opsonic index to streptococci in polyp in new-born infant, 167 Umbilieus, hernia at, 727 sepsis of, in new-born, 993 scarlet fever, 768. Upomarni, 249 Tumin infanture, 393 senericator 349 percutio, 500 symptoms, 250 Tympunites in labor presusuals, 321 Uncharacted, 250 Uncharacted, 246, 249 Tymparitic dalaess of chest, 300 resonance of chest, 200 Unchroated diseases, 687 Dyphoid bacilus, 617 Underwood's disease, 158 dead, morniblions of, 768.

narriers, 6558

Undercended testiele, 448

876 INDEX

Undescended testicle, inguinal fermia Vaccine, streptbrooms, 767 and, differentiation, 720 is a barrie, JOS in erveipelos, 768 treatment, 448 Unrobitable drups, 751. in antennymitis, 768 Uremia in acute delluse nenhritis, 431 in stitle mecha. 768 treatment, 496 Urenia convulsione, 470 in seatlet fever, 768 to-stment, 764 of erysipchia, 565 of generalisal volvoyagistiss, 454 Urritm, airwin of, 455 trestment, 455 Urination, commence setablished, 418 of pyckocynthis, 443 of wheeping-rough, 600: Vagina, airosta of, 435 difficult, 435 impurery of, 417 Urine, 417 trestment, 455 Vaginitie, supple, 452. regentle, parameteral See also Valioamount power, 417 blood in, 424 Valvular disease, chrunic, of heart, 483 ciamination of, in militie. diffuse continuetive medication in 386 nephritis, 632 diagnosts, 384 illams, 147 in smalet ferez, 603 digitalis in 287 drugs in, 283 etickogy, 383 in acute diffuse asplinitis, 431 In cholera infastrana, 200 beart yest in, 326 in disbetes melitus, 712 stopplints in, 287 investinence of, 419 See also Evaprognosis, 384 strophanthus in, 387 method of collecting, 415 estuptoria, 384 pass int. 424 trestment, 385 petention of, 418 Vapo-ensolvine in whooping-cough, 207 Vapor in inflamen, 656 in measine, 607 Irratment, 419 specific gravity, 417 in arms illness, 148 Vagget and Quiseus on polarythenia in congenital hourt disease, 206 Irentment, 419 Varicella, 588 Urogenital system, 417. complications of, 500. Undropin in preheratitis, 442 Litterama, 551 duration of, 500 incubation period, 529 after an of rightherm actitoon, 615. programs at, 390 distribution of, 553 quantities in, 750 etiology of, 551 goart, 551 much in, 589 symptoms of, 589 freatment of, 532 temperalises in 55cl toustment of, 390 Venous nearmann, 201 VACCINATION, 770 Ventilation for new-born infant, 18 after-treatment of, 730 in artite illares, 100. complications of, 731 of lutterty, 38 Ventral herrin, 727 constitutional disturbance in, 731 Verniform appendix, anatomy, 251 local applications in, 731. method of, 730 sheld, 731 site of, 730 Vertebrie, rervical bulsereulene carrier ch. 277 Vesical calculus, 444. Vesicular breathing, 360 Vaccine, generoceus, 765 in himseulous, 866 distant, 361 пеницигосты, 709 распростоци, 768 із теритна, 769 exaggreeated, 2011, 202 Virebow on crytimion, 760 on merchiosis, 178 om neven, 527 preparation et, 766 stophylocorein, 799 Virus of sente policus viitie, \$17. Viscora in tardy bereditary syphilis, 666 in large, 757 Yould fremittee in Johan preumonia, 723 in-congression, 707 ia farmandone, 267 Voegtlin on tenny, 411 Vorsiling, 218 in astormyrklis, 767 is atitic media, 767 eprile, 601. See also Cyclic someting. in wydicemia, 767 that to too strong food, 65 to orners, The etiology of, 218 entries remote from stomach, 218 in supportation, 787

Vocating hibitial houge of sterach 21, 794 attragatest of, 230 hysteric, 461 in dilutation of stomach, 218 in leterno, 204 in lobur percentent, 321 in pylonic strenois, 194, 218 obstinate gavage in 239 of bised, 189 periodic, 691. See also Ugita rosul-Simply. persistent, in neuto gastrio indigenion, 43.1 Impattivest, 157 recurrent, 601. See also Cyclic remityou Earliberg on thyroid grafting in pretinium, 704 von Hecker and Buhl on bemorrhagie disease of newly horn, 170, 171 von Jaksch on starch digestion, 78 pseudoleukemie saemia of, 400 syn Pinquet and Schick on serum de-Tarc. 635 von Finguet's tubercular test for tuberrulosis, 579 Thivovaginitis, gonombesl, 452 age incidence, 410 complications of, 453 diagnosis of, 453 eticogy of, 152 prophy laces of, 453 syneptome of, 432 toratment of, 453 vaccine trentment, 454 simple, 451 diagnosis of, 453 etiology al, 451 prognosis of, 451 symptoms of, 451

Wassacco golt in pseudomuseular hypertrophy, 511
Walkelt on uplosic stenosis, 194
up and down shairs in congruital
attacks. See
Massiman test in accounties, 178
stockarle. Nec Lange.
Wassiman test in applica, 682
Wasting poles, 267
Water drinking in scate dlams, 166
to drink in summer, 733

Wearing, care of breasts during, 56
Weather, bot, changes in feeding in, 69
Weater on camerum oris, 580
on smarlet from 624
Webber on cerebroqueal meaningite, 536
Wedd on dightheria, 608
Weighing infants, 536

Water-pressure, reduction of intimusception by, 233

Walt on pertisons, 203

Weighing infants, Iroquency, 40. neales for, 42 Weight chart, 41 from the six us forse attenuous, 1114 of new-been indicat, 40 Wenner and Leiser on acute pononge-Irus, 517 Weld's netled of treatment of limiterhagic discuss of usuly born, 173 Wending on progressive amyotrophy, 307 West on Setuny, 470. Wet-besin in cholers infanture, 200 Wet-man, 34 in cholera inhation, 204. in minimin, 83. adjection of, 34 Wheat jells, formula for underg, 194 Whey, formula for making 105 in difficult feeding: 113 in mariomete, 96 When-feeding, 72 Whistler on rickets, 127 Whooping-cough, 66th adono in, 597 antipyrin in, 508, 100 as taxin of mugh, 273. bartenslogs of, but bellatonna in 598. blood in, 394 bromale in, 598, 599 brougstorm in. 007 directe in, 743 cocain in, 277 rodein in, 596 complications of, 5203 Happonie of, 205 differential, 396 druge in, 297 findextract of hone-dissiant forces lay 2007 from me in, 1999 history of 200 menbution period, 505 infertive period, 594 interrupted medication in, 509 Kilaser belt in, 600 pathology of, 504 programme of Mer quan in, 08 steam inhabitions in, 507, 600.

amorphilate to, 594
invariance of, 595
transmission of, 594
treatment of, 596
vaccine treatment, 692
represented is, 597
Wirkman on heafe poliomyektis, 519, 520, 521
Wallal on salt-free diet in nephritis, 402

reaction in typheal lever, 633, 685. Wilcox on tetany, 473, 478. Wile on costoophila in authma, 394. William on prioric stemals, 193. William on scalet lever, 624. Unackel on Buhl's disease, 170. Winckel's disease, 171. Window-board, 150.

Wolff-Einer taberralin test for tuberrations, 680

Wellstein en influenza, 651 on perioses, 564 on taberculosis, 672

Work and stress as factors in nancition and growth of new-born infant, 20

Warms, hooks, 249 symptoms of, 250 treatment of, 250

pins, 247 rectal injections in, 245 symptoms of, 247 treatment of, 245

round-, 246 symptoms of, 247 treatment of, 247

tape-, 245 symptoms of, 249 treatment of, 249 Worms, thread-, 247 rectal injections in, 248 symptoms of, 247 transment of, 248

Wright on method of obtaining bloodserum, 765

On operate index as grade to dough of Substraction, 769

on sourcy, 524 Wright and Douglas on openion, 505 Written directions in acrds diseas, 150, 151

Wyeth on aspiration of renal tumor, 429 on treatment of loguespadies, 490

YELLOW atrophy, acuts, of liver, 263 Yemin on diplotherm, 600

Zwerret, and Korwin on panernitic estract, 79





SAUNDERS' BOOKS

GYNECOLOGY

and

OBSTETRICS

W. B. SAUNDERS COMPANY

WEST WASHINGTON SOUARE

PHILADELPHIA

HENRIETTA STREET COVENT GARDEN, LONDON

Graves' Gynecology

TEXT-BOOK OF GYNECOLOGY. By WILLIAM P. GRAVES, M. D., Professor of Gynecology at Harward Medical School. Large octavo of 770 pages, with 425 original illustrations, many in colors. Cloth, \$7.00 net. Half Morocco, \$8.50 net.

JUST ISSUED

This new work presents gynecology along new lines. An entire section is devoted exclusively to the physiology of the pelvic organs and to correlated gracially the relationship of generology to organs of oxiomal scretture, breast, skie, organs of sense, digestion and requiration, blood, circulatory apparatus, abdominal organs, nervous system, bones, and joints. A special section is devoted to cateraptem, interestal bands, and movable kidney.

The second portion of the book is devoted to special gynecologic disease and is arranged particularly for the convenience of medical students. The first two parts (covering 500 pages) are entirely non-sargivel, giving only drug and merhanical therapy and material invaluable to the general practitioner. The third part is exclusively a treatise on surgical generalogy, and includes profusely illustrated descriptions of those gyaecologic operations that to the author seem mor feasible. A number of new operations are gover and illustrated

De Lee's Obstetrics

Principles and Practice of Obstetrics. By Joseph B. De Lea, M. D., Professor of Obstetrics in the Northwestern University Medical School, Chicago. Large octavo of 1087 pages, with 938 illustrations, 175 in colors. Cloth, \$8.00 ret. Half Morocco, \$9.50 net.

NEW |24| EDITION

The Most Superb Book on Obstetrics Ever Published

Von will pronounce this new book by Dr. De Lee the most elaborate, the most superbly illustrated work on Obstetrics you have ever seen. Especially will you value the gyl Mustwation, practically all original, and the best work of leading modical artists. Some 175 of these illustrations are in colors. Such a magnificent collection of obstetric pictures—and with voolly fraction make—has never below appeared in one book.

You will find the text extremely practical throughout. Dr. De Lee's aim being to produce a book that would meet the meds of the general practitioner in every pasticular. For this reason diagnost is featured, and the relations of obsettic conditions and accidents to general medicine, surgery, and the specialties brought jets prominence.

Regarding trustment? You get here the very latest advances in this field, and you can rest assumed every method of treatment, every step in operative technic, is just right. Dr. De Leo's twenty-one years' experience as a tencher and obstetrician guarantees this.

Worthy of your particular attention are the descriptive organds under the fluctuations. These are unusually full, and by itsidying the pictures serially with their detailed legends, you are better able to follow the operations than by referring to the pictures from a distant text—the meal method.

Dr. M. A. Hanna, Comonly Model Grilley, Kinner Gir.

"I am highly to country that I price it man largery than any other notions to my pleasure, which common of processity at the resent broke as that subject."

Prof. W. Stoeckel, And, terming

"Dr. Dr. Lee's Observed descrives the greatest enough time. The rest and the qu'y very femiliabilities are proveded in the service for an electricism of tipe respections; and of completing and searching ability. It must be tracked with the first works of our literature."

Dr. George L. Brodhead, New York Fort absolute Midwar School

The name of the aution is in inelf a sufficient guarantee of the ment of the book, and it congratulate how, is well as you on the rapert work put published.

Norris' Gonorrhea in Women

Gonorchea in Women. By Charles C. Norres, M. D., Instructor in Gynecology, University of Pennsylvania. With an Introduction by John G. Clark, M. D., Professor of Gynecology, University of Pennsylvania. Large octave of 520 pages, illustrated. Cloth, 8000 mr.

A CLASSIC

Dr. Norris here presents a work that is destined to take high place among publications on this subject. He has done his work thoroughly. He has searched the important increase very carefully, over gives references being stilled. Thus, coupled with Dr. Norris' large expensence, gives his book the stamp of authority. The chapter to senior and vaccine therapy and organotherapy is particularly valuable because it expenses the newest of tanners. Every phase of the subject is considered: History, bucteriology, purhelogy, secology, prophylanis, treatment, generates during pregnancy, particular and pumpenium, and all other phases.

Pennsylvania Medical Journal

"Dr. Norst his proceeded in presenting east image dentaries the present how only of generation in some in its many planers. The present status of serious and vaccine therapy to proce in detail."

American Text-Book of Gynecology

Second Revised Edition

American Text-Book of Gynecology. Edited by J. M. Barny, M. D. Imperial ectave of 718 pages, with 341 text-illustrations and 38 plates. Cloth, \$6.00 net.

American Text-Book of Obstetrics

Second Revised Edition

The American Text-Book of Obstetrics. In two volumes: Edited by Ricmann C. Nosum, M. D., Art Editor, Robert L. Dickinson, M. D., Two octavos of about 600 pages each; nearly 900 illustrations, including 49 colored and half-tone plates. Per volume: Cloth, \$3.50 net.

"As an arrivalry, as a tool or inference, as a "marking lead," for the student or practitioner, we commend it because we believe these is no better. "—American Journal or the Municipal Sections.

Ashton's Practice of Gynecology

The Practice of Gynecology: By W. EASTRALY ASSTON, M. D., L.L.D., Professor of Gynecology in the Medico-Chirurgical College, Philadelphia. Handsome octavo volume of 1100 pages, containing 1038 original line drawings. Cloth, \$6.50 net; Half Morocco, \$8.00 net.

NEW (5th) EDITION

The continued success of Dr. Ashton's work is not surprising to any one knowing the book. The author takes up each procedure necessary to gynerologic step by step, the student being led from one step to another, just as in studying any non-motical subject, the minutest detail being explained in language that names has so be understood even at first reading. Nothing is left to be taken for granted, the author not only telling his readers in every instance what should be done, but also foreign to do it. A distinctly original feature of the book in the illustrations, numbering 1058 line drawings made especially under the author's personal supervision from actual appointure, living models, and dissections on the cadaver.

From its first appearance Dr. Ashton's book set a standard in practical medical books; that he doe produced a work of anassal value to the medical practitioner is shown by the demand for new editions. Indeed, the book is a rich store-house of practical information, presented in such a way that the work causes full to be of duly service to the practitioner.

Howard A. Kelly, M. D.

Professor of Generalogic Surgery, John Righter Discornity,

"It is different from anything that has as yet appeared. The illustrations are porticilarly clear and natiofactory. One aperially good feature is the pains with which you desiribe to many density so often left to the imagination."

Charles B. Penrose, M. D.

Formerly Professor of Committees in the University of Emerytainia

"I know of no took that goes or thoroughly and unfalanted into all the about of everything connected with the subject. In this respect your book differs from the others."

George M. Edebohls, M. D.

Professor of Discount of Women, New York Post-Conducts Medical School.

"A resolved most admirably adapted to deall proceedings to those who must get show increteings, even to the mirabest and most elementary details, from hotels."

Bandler's Medical Gynecology

Medical Gynecology. By S. Wyllis Bannier, M. D., Adjunct Professor of Diseases of Women, New York Post-Graduate Medical School and Hospital. Octavo of 790 pages, with 150 original illustrations. Cloth, \$5.00 net; Half Morocco, \$6.50 net.

NEW (34) EDITION-60 PAGES ON INTERNAL SECRETIONS

This new work by Dr. Bandler is just the book that the physician engaged is general practice has long needed. It is truly the fractitioner's gynecology—planned for him, written for him, and illustrated for him. There are many gynecologic conditions that do not call for operative treatment; yet, because of lack of that special knowledge required for their diagnosis and treatment, the general practitioner has been unable to treat them intelligently. This work not only deals with those conditions assessable to non-operative treatment, but it also tells how to recognize those discusses demanding operative treatment.

American Journal of Obstetrics

"He has shown good judgment in the beleation of his data. He has placed must emphasis so tinguastic and therapeurle suprem. He has presented his facia in a masses to be readily grapped by the general practitioner."

Bandler's Vaginal Celiotomy

Vaginal Celiotomy. By S. WYLLIS BANDLER, M. D., New York Post-Graduate Medical School and Hospital. Octavo of 450 pages, with 148 original illustrations. Cloth, \$5.00 net; Half Morocco, \$6.50 net.

SUPERS ILLUSTRATIONS

The vaginal syste, because of its simplicity, case of execution, absence at shock, more certain results, and the opportunity for conservative measures, constitutes a field which should appeal to all surgious, gynecologism, and observatives. Posterior vaginal coloromy is of great importance in the removal of small subult and ovarian turnion and cysts, and is an important step in the performance of vaginal myomeotomy, hysterectomy, and hystereority energy. Anterior vaginal celiformy with thorough separation of the bladder is the only certain method of correcting cystocole.

The Lancet, London

"Dr. Bandler has done good arracs in soring this book, which gives a very clear decomption of all the operations which may be undertaken through the vagins. He makes out a strong case for these operations."

Kelly & Noble's Gynecology and Abdominal Surgery

Gynecology and Abdominal Surgery. Edited by Howard A. Kelly, M. D., Professor of Gynecology in Johns Hopkins University; and CHARLES P. NORLE, M. D., formerly Clinical Professor of Gynecology in the Woman's Medical College, Philadelphia. Two imperial octave volumes of 950 pages each, containing 880 illustrations, some in colors. Per volume: Cloth, \$8,00 net; Half Morocco, \$9,50 net.

TRANSLATED INTO SPANISH

WITH MO ILLUSTRATIONS BY HERMANN BECKER AND MAX BROOKL

In view of the intimute association of gynecology with abdominal surgery the editors have combined these two important subjects in one work. For this reason the work will be doubly valuable, for not only the gynecologist and general practitioner will find it an exhaustive measure, but the surgeon also will find here the latest technic of the various abdominal operations. It possesses a number of valuable features not to be found in any other publication covering the same fields, it contains a chapter, upon the hacterrology and one upon the pathology of gynecology, dealing fully with the scientific basis of gynecology. In no other work can this information, prepared by specialists, be found as separate chapters. There is a large chapter devoted entrely to modical gynecology written especially for the physician engaged in general practice. Abdominal moreovy proper, as distinct from gynecology, is fully treated, embracing operations upon the stemach, intentions, liver, bile-ducts, pancetas, spicen, kidneys, ureter, biladder, and peritureum.

Davis' Manual of Obstetrics

Dr. Davis' Manual is complete in every particular and fully illustrated with original line-drawings. You get chapters on anatomy of the normal and abnormal body pelvis, physiology of imprognation, anatomy of the both canal in pregnancy, grawth and development of the embryo; prognancy, its diagnosis, physiology, brygiese, pathology (complications), habor, in causes, physiology, pathology (complications), management, the purposal period, case of the mother and infant obstetic usepois and antisopsis; obstetute operations—use of forceps, version, sur-beyoversy, prevention and regain of lacorations, injury to the body polvis, induction of latter, constrain section (abdominal and extraperionneal), symphysiciony, publicatory, leasening use of sacral posteriors, reptore of sterms, fetal publishopy impores in fetan in labor; mixed feeding; medicologial aspects.

form of the pure, with the original involvement. In Electric P. Davin, M.D. Perlemin of Chaterion, Jeffreye Medical College, Philadophia. Class. \$1.05 set.

Webster's Text-Book of Obstetrics

A Text-Book of Obstetrics. By J. Changson Wensten, M. D. (Edd.), F. R. C. P. E., Professor of Obstetrics and Gynecology in Rush Medical College, in affiliation with the University of Chicago. Octavo volume of 767 pages, illustrated. Cloth, \$5.00 det; Half Morocco, \$6.50 net.

REAUTIFULLY ILLUSTRATED

In this work the statemic changes accompanying pregnancy, labor, and the purspersion are described more fully and lacidly than in any other test book on the subject. The exposition of these sections is based mainly upon studies of frozen specimens. Unusual consideration is given to embryologic and physiologic data of importance in their relation to observes.

Bullialo Medical Journal

"As a practical translation on money of the facts undeed and grant care, there is his very little to be desired, if being an hear perfection in an any compact work that has been published."

Webster's Diseases of Women

A Text-Book of Diseases of Women. By J. CLARENCE WEISTER, M. D. (Epix.), F. R. C. P. E., Professor of Gynecology and Obstetnics in Rush Medical College. Ortavo of 712 pages, with 372 text-illustrations and 10 colored plates. Cloth, \$7.00 met; Half Morocco, \$8.50 met.

Dr. Webster has written this work expectable for the general procedurer, disturning the clinical features of the subject in their widest totations to general practice rather than from the standpoint of specialism. The magnificent illustractions, three busilies and seventy-two in number, are nearly all original.

Howard A. Kelly M. D.

Professor of Grancingly Surgery, Bank Highles University.

- 27 is understandly one of the best series which has been put on the matter within every prate, showing from unit in much for Witness's well-known thereughness. The Flarrations we also of the highest order.

Hirst's Text-Book of Obstetrics

The New (7th) Edition

A Text-Book of Obstetrics. By Bauron Cooke Hillst, M.D., Professor of Obstetrics in the University of Pennsylvania. Handsome octavo of 1013 pages, with 895 illustrations, 53 of them in colors. Cloth, \$5.00 net; Half Morocco, \$6.50 net.

INCLUDING RELATED GYNECOLOGIC OPERATIONS

Immediately on its publication this work took its place as the leading test-hook on the subject. Both in this country and in England it is recognized as the ment satisfactorily written and clearly illustrated work on abotetrics in the larguage. The illustrations form one of the features of the book. They are numerous and the most of them are original. In this edition the book has been thoroughly remain. Recognizing the inseparable relation between obstatrics and certain gynecologic conditions, the author has included all the gynecologic operations for complications and consequences of childbirth, together with a brief account of the dispussion and treatment of all the pathologic phenomena peculiar to women.

OPINIONS OF THE MEDICAL PRESS

British Medical Journal

"The populatry of American text-books in this country is one of the features of poems years. The populatry is probably chiefly due to the great operating of their Hadranions area those of the English text-books. The Hadranions in Dr. Harrin volume are for supercounted for the English text-books, the Hadranions in Dr. Harrin volume are for supercounted for the English text-books, and therefore more instructive, than those commonly bound in the works of writers on clusteries in our own country."

Bulletin of Johns Hopkins Hospital

"The work is an admittable one in every tenin of the word, doublely but comprehensely enforce."

The Medical Record, New York

"The illustrations are numerous and are works of art, many of these appearing his the first time. The mathet's style though condensed it singularly clear, at that it is never necessary to re-trail a sensence in order to grow the messing. As a true model, at what a suddent text book on absorbing should be, we feel justified to afferming that Dr. Himfa book is a floorid model."

Hirst's Diseases of Women

A Text-Book of Diseases of Women. By Bakron Cooks Hisser, M. D.; Professor of Obstetrics, University of Pennsylvania; Gynecologist to the Howard, the Orthopedic, and the Philadelphia Hospitals. Octavo of 745 pages, with 701 original illustrations, many in colors, Cloth, \$5.00 net; Half Morocco, \$6.50 net.

THE NEW (24) EDITION WITH 701 ORIGINAL ILLUSTRATIONS

The new edition of this work has just been issued after a careful revision. As diagnosts and treatment are of the greatest importance in considering diseases of women, particular attention has been devoted to those divisions. To this end, also, the work has been magnificently illuminated with pot illuminations, for the most part original photographs and water colors of actual clinical cases accumulated during the past fifteen years. The palliance treatment, as well as the realizal operative, in fully described, enabling the general practitioner to treat many of his own pitients a thirst referring them to a specialist. An entire section is devoted to a full description of all modern gynecologic operations, illuminated and elucidated by numerous photographs. The author's extensive experience renders into work of unusual value.

OPINIONS OF THE MEDICAL PRESS

Medical Record, New York

"Its north new be appreciated only by a careful person! . . Newly can handred pages are derived to technic this chapter being in some trapects superior to the descriptions in many other less) balks."

Besten Medical and Surgical Journal

"The suffice has given special assession to diagnoss and francess decouplement the book, and has predicted a practical irration which should be of the greatest value to the stations, the greatest practicement, and the operation."

Medical News, New York

"Office treatment is given a day emirant of consideration, so that the work will be as a model to the non-operator of to the specialist."

GET THE BEST

THE NEW American STANDARD Illustrated Dictionary

New (8th) Edition-1500 New Words

The American Illustrated Medical Dictionary. A new and complete dictionary of the terms used in Medicine, Surgery, Dentistry, Pharmacy, Chemistry, Veterinary Science, Nursing, and kindred branches; with over 100 new and elaborate tables and many hundsome illustrations. By W. A. NEWHAN DORLAND, M.D., Editor of "The American Pocket Medical Dictionary." Large octavo, 1137 pages, bound in full flexible leather. Price, \$4.50 net; with thumb index, \$5.00 net.

IT DEFINES ALL THE NEW WORDS-MANY NEW FEATURES

The American Illustrated Medical Dictionary defines hundreds of the newest terms not defined in any other dictionary... har note. These new terms are live, active words, taken right from modern medical Interance.

It gives the capitalization and pronsuciation of all words. It makes a feature of the derivation or etymology of the words. In some dictionames the esymploge occupies only a secondary place, in many cases no derivation being given at all. In the "American Historical" practically every word is given as decisation.

Every word has a separate paragraph, thus making it easy to find a word quickly.

The tables of arteries, muscles, merves, veins, etc., are of the greatest help in assembling anatomic facts. In them are classified for quick mudy all the necessary information about the various structures.

Every word is given its definition-a definition that elefant in the fewest possible words. In some dictionaries handreds of words are not defined at all, referring the reader to some other source for the information he wants at once.

Howard A. Kelly, M. D., John Highlim Commity, Baltimere

"The American Historical Districtory is subscrabb. It is no well gotten my and of such convenient time. No errors have been found in my use of it."

J. Collins Warren, M. D., LL.D., F.R.C.S. (Hon.), Howard Middle School

" I regard it as a valuable and to me tradical interest much. It is very complete and of potyonism and to handle quinformally. I use it in perference to any other."

Penrose's Diseases of Women

Sixth Revised Edition

A Text-Book of Diseases of Women. By Charles B. Pesanse, M. D., Pat D., formerly Professor of Gynecology in the University of Pennsylvania; Surgeon to the Gynecean Hospital, Philodelphia, Octavo volume of \$50 pages, with 225 fine original illustrations. (Both, \$5.75 net.

ILLUSTRATED

Regularly every year a new edition of this excellent text-book is called for, and it appears to be in as great favor with physicians as with students. Indeed, this book has taken its place as the ideal with for the general practitioner. The author presents the heat teaching of modern gyracology, untransmitted by autiquated ideas and methods. In every case the most modern and progressive technique is adopted and made clear by excellent illustrations.

Howard A. Kelly, M.D.,

Professor of Gymenticki Surgery, John Hapkins University, Bartimore,

"I shall value very highly the copy of Process's Decases of Women' received. I have already accommended it to my class as Text near book."

Davis' Operative Obstetrics

Operative Obstetrics. By Enward P. Davis, M.D., Professor of Obstetrics at Jefferson Medical College, Philadelphia. Octavo of 483 pages, with 264 illustrations. Cloth, \$5.50 net; Half Morocco, \$7.00 net.

INCLUDING SURGERY OF NEWBORN

Dr. Davis' new work is a most practical one, and no expense has been spared to make it the handsomest work on the subject as well. Every step in every operation is described mirrorely, and the technic shown by beautiful new illustrations. Dr. Davis' name is sufficient guarantee for something above the medicare.

Dorland's Modern Obstetrics

Modern Obstetrics: General and Operative. By W. A. Newman Dokland, A. M., M. D., Professor of Gynecology at the Post-graduate Medical School, Chicago. Octavo of 797 pages, with 201 illustrations. Cloth, \$4,00 net.

Second Edition

In this edition the book has been entirely rewritten and very genuty enlarged. Among the new subjects introduced are the surgical treatment of puerperal septis, infast mortality, placental transmission of diseases, serum-therapy of puerperal septis, etc. By new illustrations the test has been elocidated, and the subject presented in a most instructive and acceptable form.

Journal of the American Medical Association

"This work deserves personnelization, and that it has movemed what it deserves at the hands of the profession it attended by the fact that a second relation it railed for within, such a that! time. Expectably deserving of praise is the chapter on pumperal septis."

Davis' Obstetric and Gynecologic Nursing

Obstetric and Gynecologic Nursing. By EDWARD P. DAVIS, A. M., M. D., Professor of Obstetrics in the Jefferson Medical College and Philadelphia Polyclinic; Obstetrician and Gynecologist, Philadelphia Hospital. 12mo of 480 pages, illustrated. Buckram, \$1,75 net.

NEW (4th) EDITION

Obstenic narring demands some knowledge of natural pregnancy, and gynecologic naming, really a branch of surgical nursing, requires special instruction and maining. This volume presents this information in the most convenient form. This third edition has been very carefully revised throughout, bringing the subject flown to date.

The Lancet, London

4

Not coly normer, but even newly qualified medical men, would leave a great shall by a personal of that book. It is written in a clear and pleasure style, and is a work we can recommend."

Kelly and Cullen's Myomata of the Uterus

Myomata of the Uterus. By Howard A. Kelly, M. D., Professor of Gynecologic Surgery at Johns Hopkins University; and Thomas S. Cullen, M. B., Associate in Gynecology at Johns Hopkins University. Large octave of about 700 pages, with 388 original illustrations, by August Hom and Hermann Becker. Cloth, \$7.50 net; Half Morocco, \$9.00 net.

ILLUSTRATED BY AUGUST HORN AND HERMANN BECKER

This monimental work, the fruit of over ten years of uniting labors, will remain for many years the last word upon the subject. Written by those men who have brought, step by step, the operative treatment of sterior materials and perfection that the martiality is now loss than one per cent, it stands out us the record of greatest achievement of recent times.

Surgery, Gynecology, and Obstetrics

"It must be considered so the most compethensive work of the kind yet published. It will always be a mine of wealth to former students."

Cullen's Adenomyoma of the Uterus

Amendments on the Ureaco. By Termine S. Coulant, M. B. Octavo of 275 pages, with original illustrations by Hermania Becker and August Hors. Clots, \$3,00 per; Half Marrows, \$6.50 per.

"A good example of how such a monograph should be written. It is an excellent work, worthy of the high reputation of the nathor and of the school from which is reasonates." — The Lawry, London.

Cullen's Cancer of the Uterus

CANCER OF THE UTHER. By THOMAS S. (DELIDE, M. B. Large setters of 601 pages, with over you colored and half-time festivate and oleren hitographs. Class, \$7, 50 and 1 Half Marrocco, \$5,50 and

"De Culles"s book is the standard work on the groutest problem which fares the suggest world to day. Any one who desires to attack this great problem must have this bank,"—However, A. Kezzay, M. D., John Hopkins Chaircondy.

Schäffer and Edgar's Labor and Operative Obstetrics

Atlas and Epitome of Labor and Operative Obstetrics. By Dr. O. Schlieger, of Heidelberg, Edited, with additions, by J. Cliegon Epolas M. D., Professor of Obstetrics and Cliescal Midwelery, Cornell University Medical School, New York. With 14 Bibliographic plates in colors, 139 textures, and 111 pages of text. Cloth, \$2.00 pet. In Separator' Head-Affairs.

Schäffer and Edgar's Obstetric Diagnosis and Treatment

Atlas and Epitome of Obstetric Diagnosis and Treatment. By De. O. Schikeren, of Heidelberg: Edited, with additions, by J. Cupros Engag. M. D., Professor of Obstetries and Clinical Midwifery, Cornell University Medical School, New York: With 122 colored figures on 56 plates, 38 textents, and 515 pages of text. Cloth, \$5.00 per. Secundar Manufoldina.

Schäffer and Norris' Gynecology

Atlas and Epitome of Gynecology. By Dis. O. Schäffern, of Heidelberg. Edned, with additions by Richards C. Nondry, A. M., M. D., Gynecologist in Methodist Episcopal and Philadelphia Hospitals. With 207 colored figures on on plates, 65 terrories, and 308 pages of tear. Class.

\$3.50 net. In Neurology Mand-Main Sonics.

Galbraith's Four Epochs of Woman's Life

New (2d) Edition

The Four Epochs of Woman's Life? A STITIV IN HYSIDING. By ARRE M. GALIBRATIN, M. D., Fellow of the New York Academy of Medicine, exc. With an Introductory None by Joses H. Mensen, M. D., University of Pennsylvania. 12700 of 247 paper. Cloth, 81-50 net.

Birmingham Medical Review, England

"We do not not not not the same the medical banks written for the instruction of the public. But we tour admin that the advice in Dr. Galbeuth's work in in the main, where and wholesome."

Schäffer and Webster's Operative Gynecology

Atlas and Epitome of Operative Gynecology. By Dr. O. Schaffer, of Heidelberg. Edited, with additions, by J. Clarence Webster, M.D. (Edin.), F.R.C.P.E., Professor of Obstetnes and Gynecology in Rush Medical College, in affiliation with the University of Chicago, 42 colored lithographic plates, many text-cats, a number in colors, and 138 pages of text. In Samufers' Hand-Adda Series. Cloth, \$3,00 net.

Much patient endeavor has been expended by the author, the artist and the lithographer in the proparation of the plates of this artist. They are based on hundreds of photographs taken from nature, and illustrate most faithfully the various surgical sussesses. Dr. Schaffer has made a specialty of demonstrating by illustrations.

Medical Record, New York

"The returns should prove must helpful to irrafer to and others in propping details usually to be appained only in the maplifoliums inself."

De Lee's Obstetrics for Nurses

Obstetrics for Nurses. By Joseph B. Du Lee, M.D., Professor of Obstetrics in the Northwestern University Medical School: Lectures in the Nurses' Training Schools of Mercy, Wesley, Provident, Cook County, and Chicago Lying-in Hospitals. 12mo volume of 508 pages, fully illustrated. (Goth, \$2.50 net.

THE NEW (4th) EDITION

While Dr. De Lee has written his work especially for masses, yet the practitioner will find it useful and instructive, since the detics of a name often despise upon him in the early years of his practice. The illustrations are nearly all original and purement photographs taken from actual scenes. The test is the result of the author's many years' experience in lecturing to the nurses of five different training schools.

J. Climon Edgar, M.D.

Professor of Children and Chaptel Midwilery, Cornell Conservey, New York

• It is the and every the term that has come to me motion, and I shall take great pleasure in percommending if to me recent, and whilever as well."

American Pocket Dictionary

New (9th Edition

THE AMERICAN POCKET MEDICAL DICTIONARY. Edited by W. A. NEWMAN DORLAND, A. M., M. D. 693 pages. \$1.00 net; with patent thumb index, \$1.25 net.

James W. Helland, M. D.,

Perference of Michigal Chemistry and Technology of the Jeffreine Medical College, Philodelphia.

"I am speak at our with admiration at the company size and attracting extenses, if can recommend if in our chadren's willoud reserve."

Cragin's Gynecology.

New Patr Edition

ESSENTIALS OF GYNEROLOGY. By EDWIN B. CRAGIN, M. D., Professor of Obstetrics, College of Physicians and Surgeons, New York. Crown octavo, 212 pages, 30 illustrations. Cloth, \$1.00 net. In Sounders' Question-Compand Series.

The Medical Record, New York

"A handy volume and a definit improvement of studenty compreds in general. No notice who was not tamed a practical gyperologist social have constained the student's needs to thoroughly at Dr. Crape has done."

Ashton's Obstetrics.

New (7th) Edition

ESSENTIALS OF CHSTRIPES By W. EASTERLY ASHTON, M.D., Professor of Gynecology in the Medico-Chinargical College, Philadelphia. Revised by Josex A. McGrass, M. D., Assistant Professor of Obstetrics in the Medico-Chirurgical College of Philadelphia. 12mo of 287 pages, 100 illustrations. Cloth, \$1.00 net. In Sanulers' Question-Compand Series.

Southern Practitioner

An excellent let's volume or staining correct and practical knowledge. An admitable compound and the best condensation on have seen

Barton and Wells' Medical Thesaurus

A THESAURUS OF MEDICAL WORDS AND PHRASES. By WILFERD M. BARTON, M. D., Assistant to Professor of Materia Medica and Therapoutics, Georgetown University, Washington, D. C.; and WALTER A. WELLS, M. D., Demonstrator of Laryngology, Georgetown University, Washington, D. C. 12mo of \$34 pages. Flexible leather, \$2.50 net; with thumb index, \$1.00 net.

Macfarlane's Gynecology for Nurses Second Edition

A REFERENCE HAND-BOOK OF GYNECOLOGY FOR NURSES. By CATH-ARISE MACRARLANE, M. D., Gynecologist to the Woman's Hospital of Philadelphia. 32000 of 150 pages, with 70 illustrations. Flexible leather, \$3.25 net.

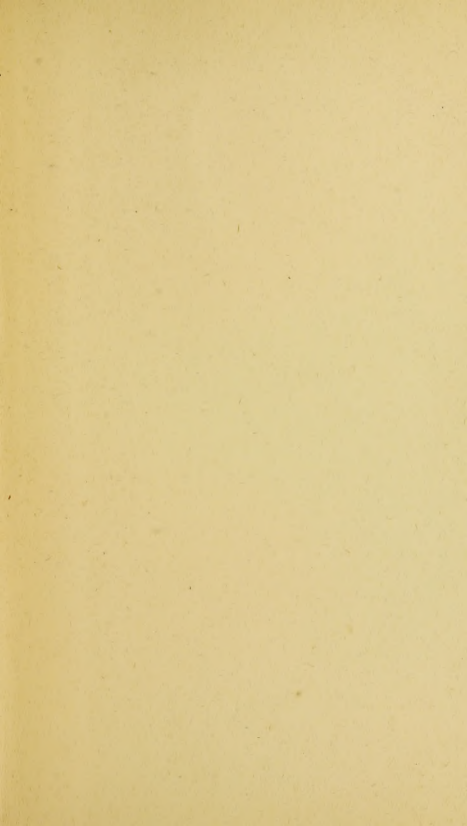
A. M. Seubrook, M. D.,

House's Marinal College of Philadelphia.

" It is a most admirable hitle book, covering in a concise but itemorre way the saless! true the same's stradpoint."







Date Due				
	**			
	•			
Demco 293-5				

3 9002 08641 0868

916

Accession no. 5787

Author

Kerley, C.G. ractice of pediat-

rics.

Call no.

19th-GENT

